

The U.K. ATARI Computer Owners Club Issue 18 Price £1.00

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Dates to Remember

Make a note in your diary of the dates of the next two A&A Shows. Both are going to be at a new venue, this time it's the Alexandra Palace in north London. The dates are April 23rd to 27th inclusive and November 25th to 29th inclusive. Once again they are being organized by Database Exhibitions, who did such a good job of the last show at the Natural in Hammersmith. Alexandra Palace is a bigger venue than the Natural, and as the number of exhibitors grows it makes sense to find a more suitable location. The two new situations at the Natural is generally considered to be unsatisfactory and this is another good reason to move. Maybe one day Database might consider holding an exhibition outside of London too, as we are sure it would be as well attended as the 'southern' venue. How about it Database?

Another date to look out for is the 14th to 18th of September. This is the date set aside for the 1988 Personal Computer World Show at which Atari usually has its 'Village'. This show is also moving, this time from Olympia to Earls Court just down the road. At this point in time it seems that Atari are considering whether to be there or not. The floor plan at Earls Court does not leave itself easily to a sectioned off Atari World such as existed at Olympia and it is possible that they may not attend, or if they do there may not be a specified Atari area. However, it is early days and things could well change, let's hope they do!

Literature

It happens that many people are unsure about whether they can use the PD libraries as well, both on the 5.0 lib and the ST. This applies particularly to non-club members and visitors. Let's see if we can clarify the situation. First, a club membership is the same thing as a "subscription," is it not as you have said (5.0 or 6.0 or 6.12 if you live outside the UK)? For an STED subscription to the club and that subscription is still valid when you can use the library, whether on (both) where you wish. All you need do is read the rules at the top of the relevant library page and go from there. A list of libraries is also available on request, also see the library page. In addition you can send progress for inclusion in the Penny, all are welcome.

CREDIT:

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Abstract **Background:** The purpose of this study was to determine the prevalence of self-reported depression and anxiety among a sample of young adults in the United States. **Methods:** Data were obtained from the 2004 National Longitudinal Study of Adolescent Health, a nationally representative sample of adolescents and young adults. **Results:** The prevalence of self-reported depression was 10.3% and the prevalence of self-reported anxiety was 11.2%. **Conclusions:** The prevalence of self-reported depression and anxiety among young adults in the United States is high. **Keywords:** Depression, Anxiety, Prevalence, Young Adults.

This quarter's selection of new programs

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CRACKING THE CODE

Part Fourteen by Keith Mayhew

We start our tour of the Operating Systems (OS) with the Central Input Output (CIO) utility. CIO provides a consistent method of writing and reading data to and from devices such as the keyboard, disk drive, cassette or display.

Overview of the Operating System

Before we delve into the mysteries of the CIO it is useful to gain an insight into the basic structure of the OS and the services it offers.

The CIO is at the top of a hierarchy of routines used to support input and output. There is one device driver routine for each physical type of device, these are either permanent or can be loaded at any time for additional devices, such as RS232 ports. To support devices which are attached via the serial port, such as a disk drive, the Serial Input Output (SIO) utility provides a high-level communications facility.

The parts of the OS which are not directly involved in input or output operations are actually rather minimal. They are the interrupt services and the so-called monitor which is executed at power up and used to initialise the system and pass control to another piece of software, such as BASIC.

The floating point package (FPP), although part of the OS, is completely separate in its operation and is best thought of as a set of utility routines for your use in manipulating non-integer numbers.

The OS occupies the 8K bytes from E000 to FFFF in all systems, with the system character set data taking the first 1K bytes from E000 to E3FF. The FPP resides adjacent to the OS in the 2K region from D800 to DFFF.

The XL & XE machines also have ROM in the 4K region from C000 to CFFF providing an additional character set from C000 to C3FF. The extra ROM space has been used for the spell test procedures and other minor additions.

RAM Usage

As you are no doubt aware, page zero of memory from 00 to FF is an important area of memory for any

program using the 6502. It gives greater speed, smaller code size and, most significantly, the ability to perform indirection, i.e. a pair of locations can be used as a pointer.

The OS allocates the first 128 bytes of page zero for its own purposes leaving the other half from 80 to FF free for applications. However, if the floating point package is used, it makes active use of locations D4 to F9, leaving only 80 to D3 free. If you do not call any FPP routines then you are of course free to use them as you wish.

If a language such as BASIC is being run then it takes further locations. In the case of standard ROM BASIC the following locations are used: 80 to CA and D8 to D9. This leaves a user's program running under BASIC with access to locations CB to D7, as BASIC also uses the FPP. That gives just seven bytes which are safe to access!

A program, such as a game, which never uses the OS can use all the memory as it wishes. Other programs will have to be very careful otherwise they may cause unexpected results.

Page one is always reserved for the stack, as dictated by the design of the 6502. If you plan to push a large number of values onto the stack then you should either test that the stack does not overflow (wrap around on itself) or set up your own private stack using a page zero pointer.

The memory from page two to six inclusive are considered reserved and no programs should load from page seven onward.

Locations 200 to 4FF are used by the OS leaving locations 480 to 6FF free for user's data. Well not quite! The FPP reserves the locations from 57E to 5FF. This leaves page six as the only completely unused page in lower memory.

OS Vectors

The Atari operating system makes extensive use of vector for access to its resources. A vector being a pointer to a routine to be executed. By using this method, it means that only the vectors need be kept at fixed locations while the actual routines can reside anywhere. By adhering to the use of these vectors and other pointers means that programs will work under different revisions of the operating system.

The pointers in RAM are particularly useful as they can be 'redirected' to your own routines, allowing you to extend or modify the functions of the OS.

Central Input Output Utilities

The CIO is the most useful part of the IO system of the Atari as it provides a consistent, mostly device independent, interface to any IO device. This means that to access different devices you do not need to know too much about the characteristics of any particular device.

In fact, the CIO access method is essentially directly modelled in BASIC's file access commands such as OPEN, CLOSE, INPUT, PRINT, GET and PUT. All BASIC does is translate these commands into calls to the CIO.

Calling the CIO

All CIO calls are made via one vector at E456. The instruction at this address is a jump instruction to the actual CIO entry point. The data structures used to communicate between the CIO and the user's program are called IO Control Blocks. There are eight IOCBs of sixteen bytes each starting at 340 and extending to 3BF.

Each of these IOCBs hold information for communication via a 'channel'. Each channel is either open or closed and when open is performing either input, output or both to one and only one device. When one of the eight channels is closed any remaining data is transferred and the channel then becomes free for future use. (Note that any channel can be assigned to any device; there is no difference between any of the eight channels.)

Table 1 shows the allocation of the bytes within an IOCB and their descriptions. The most important of these are as follows. The function you wish the CIO to execute next for the appropriate channel is passed in IOCMD, Table 2 lists the available commands. ICSTA is the status of the last CIO command executed for the channel, Table 3 lists the status values. The user buffer which is used to hold the bytes to be transferred is pointed to

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IOCB Locations

Location	Name	Description
IOCB+0	ICHD*	Handler ID
IOCB+1	ICDNO*	Device Number
IOCB+2	ICCMD*	Command
IOCB+3	ICSTA	Status. Same as Y register after call
IOCB+4	ICBAL	Buffer address low & high
IOCB+5	ICBAH	
IOCB+6	ICPTL*	
IOCB+7	ICPTH*	"Put" address
IOCB+8	ICBL*	Buffer length low & high
IOCB+9	ICBLH	
IOCB+A	ICAX1	Auxiliary bytes
IOCB+B	ICAX2	
IOCB+C	ICAX3	
IOCB+D	ICAX4	
IOCB+E	ICAX5	
IOCB+F	ICAX6	

* Intended for internal use only.

Table 1. IOCB Locations

CIO Error Codes

Hex	Decimal	Description
1	1	Operation successful (no errors)
00	128	Break key abort
01	129	IOCB already open
02	130	Non-existent device name
03	131	Opened for writing only
04	132	Invalid command byte
05	133	Device/file not open
06	134	Invalid IOCB channel specified in Y register
07	135	Opened for reading only
08	136	End of file reached on read
09	137	Truncated record
0A	138	Device timeout
0B	139	Device NAK (negative acknowledge)
0C	140	Serial bus input framing error
0D	141	Cursor out of range
0E	142	Serial bus data frame overrun error
0F	143	Serial bus data frame checksum error
10	144	Device "done" error
11	145	Invalid screen mode
12	146	Function not supported
13	147	Insufficient memory for screen mode
A0	160	Disk drive number invalid
A1	161	Too many open disk files
A2	162	Disk full
A3	163	Fatal disk ID error
A4	164	Internal file numbers inconsistent
A5	165	File name invalid
A6	166	"Point" to non-existent sector
A7	167	File "locked"
A8	168	Command invalid for DOS
A9	169	Directory full
AA	170	File not found
A9	171	"Point" to position out of file

Table 3. CIO Error Codes

CIO Command bytes

Value	Operation
00	Open channel
08	Get record
07	Get characters
09	Put record
06	Put characters
0C	Close channel
0D	Get status
11	Fill area
12	Draw line
20	Rename file
21	Delete file
22	Format disk
23	Lock file
24	Unlock file
25	Point in file
26	Roll from file

Note: values 11 and 12 are for display only, and values 20 to 26 are for disk only.

Table 2. CIO Command Bytes

by ICBAL & ICBAH, its length is held in ICBL & ICBLH (ICAX) through ICAX6 (hold device dependent information).

The lists in Table 2 and Table 3 are the standard values which are implemented on all systems and include the basic disk operations which all versions of DOS support. New device drivers may add commands and new error codes to those given; refer to the appropriate manuals for further details.

To execute any CIO command the following needs to be done:

1. Fill in any necessary bytes in an IOCB.
2. Load the X register with the index of this IOCB from the location 390 hex. This is equivalent to 16 times the channel number (0 to 7).
3. Jump to suboutine at 0456 hex.
4. If necessary, examine the Y register, which holds a copy of the status code stored in the IOCB, to determine if an error has occurred. Note that all errors have bit 7 set, i.e. they are negative, so a RHL instruction will detect this upon return from CIO.

Basic CIO Commands

The first seven commands in Table 2 are the most common CIO functions which are supported by almost every device. A description of each follows.

OPEN

The OPEN (IOCB command 00) has to be performed before most other CIO commands can take place on any particular IOCB.

The buffer address (ICBAL & ICBAH) must point at an ASCII string terminated with an end-of-file (EOL) character of 135 decimal (EOL). It is also the character returned by pressing the RETURN key.

The ASCII string consists of an initial letter specifying the device, an optional number to specify one of several of those devices, a g, two disk drives, a colon (:), and an optional filename for that device, e.g. a disk. This is in fact exactly the same as the names which can be used in a BASIC filename. The following are the standard device names:

- E: Editor
- S: Screen
- R: Keyboard
- C: Cassette
- P: Printer
- D: Disk drive. Not resident.
- N: N3232. Not resident.

Note that the disk, i.e. DOS, and the N3232 devices are not resident in the computer and should be added to the system during power up if they are required. It is also important to note that the editor is sometimes opened by the OS so that it can display messages or to prepare the screen ready for another application. I/OCB number zero is always reserved by the OS for this purpose and it is best not to close and open it for devices other than 'E'.

ICAX1 & ICAX2 are used to convey (device dependent) information on how to open the specified device. These two locations correspond to the numbers specified in a BASIC OPEN command. Usually zero will be placed in ICAX2 and ICAX1 will have 4 for read-only, 8 for write only and 12 for read & write. ICAX3 through ICAX5 are used by very few devices and can be ignored in most cases.

CLOSE

The CLOSE I/OCB command (IC) is used on an I/OCB which has previously been opened and is no longer required. No extra information needs to be specified (not even a filename). A close will ensure that any remaining data is written to a device.

GET & PUT Characters

The GET characters command (G) reads the number of bytes specified by the buffer length (ICBL & ICBLH) into the memory specified by the buffer address (ICBAL & ICBAH). The PUT characters command (B) writes the specified number of bytes from the buffer to a device.

For either command a zero buffer length can be specified in which case the character is read into or written from the 6800's accumulator. All I/OCBs which are left as they were before the call except that a GET characters command returns the number of bytes actually read in the buffer length

location. If fewer bytes have been read than it is because an end-of-file (EOF) has been encountered.

GET & PUT a Record

These two commands are similar to the previous two commands but these are useful when you do not know in advance exactly how many characters you wish to read or write. The GET record command (B) reads bytes into the specified buffer until an EOL character is encountered and writes to the buffer. You still have to specify how long the buffer is and get the number of bytes actually read returned in ICBLL & ICBLH. If the buffer file before an EOL is found then CIO reads the remaining characters from the device (ready for the next read) and returns an error code for a truncated record.

The PUT record command (B) writes all the characters in the specified buffer up to and including the first EOL character to the device. If the buffer does not contain an EOL, then CIO will automatically write one to the device after words.

STATUS

All CIO calls return a status code in the Y register immediately after a call which can be tested to see if an error had occurred. In addition this value is saved in the status byte of the I/OCB for later reference.

The STATUS command (IO) performs more extensive status information which is device dependent. However, all resident handlers do not support this function and simply return one in the Y register: the code for 'no error'.

An Example Program

Listing 1 is the assembly language code for a routine which prompts the user for an input and an output device/filename and copies from one to the other until end-of-file is reached. This performs exactly the same operation as the copy utility in DOS but is useful to illustrate how most of the CIO works and thus how to use it in your own programs. Listing 2 is the BASIC program to read the code into memory which is executed by typing:

IO<IOB324576>

The program has several routines which provide the interface with the CIO routines. Each expects certain I/OCB parameters to be set and the X register to contain the I/OCB index, i.e. the I/OCB channel number three addresses. 'OPEN' opens an I/OCB but closes it first to ensure that it will be free. It assumes that the buffer address has been set to a filename string and that the auxiliary bytes have been set appropriately. 'READLN' reads a record into the specified buffer. 'WRITELN'

writes a record from the specified buffer. The buffer length is always set to FFFF as the record should be followed by an EOL. 'GETBYTE' reads a single character into the accumulator. No I/OCB parameter need to be set. 'PUTBYTE' writes a single character from the accumulator. No I/OCB parameter need to be set. 'GETCHRS' reads the specified number of characters into the given buffer. 'PUTCHRS' writes the specified number of characters from the given buffer. 'CLOSE' closes the I/OCB. No I/OCB parameter need to be set.

The program starts by re-opening the editor as the program cannot guarantee that it will always be open. It then prints a title message and prints a prompt for the input filename. A call is made to 'INPUT' which reads a line of text typed at the keyboard via 'READLN' which will be terminated with the EOL character, i.e. return.

A test is then made to see if 'ERROR' needs to be called. This may be necessary in case the user pressed the break key which causes a CIO error. The specified filename is then opened for read only and the process is repeated for the destination filename.

If the two files opened successfully then the file is copied by the routine 'COPYFILE'. This tries to read a buffer full of data from the first file. It then checks the status code. If it is not an error or it is an end-of-file then it copies the buffer length, which indicates how many characters were actually read into the other I/OCB and writes out the data.

After a write a further check is made to see if the previous read was at end-of-file. If it was a set of a jump back to continue reading otherwise it returns to the start.

Any call to 'ERROR' calls on 'CIGERR' and then tries to close both the input and the output file. It then terminates the program by returning to the user. 'CIGERR' is a useful piece of code which prints an error message and the error code in decimal. Printing the code in decimal is not as easy as it may at first seem: the obvious way is to divide by multiples of 10 and to take the remainder. This is however a rather messy solution and slow if you wanted to extend it to big numbers.

The solution adopted is quite elegant. It sets decimal mode with 'SEY' and then shifts the number to be converted one bit at a time to the left. On each shift the result bytes are divided by adding each of them to itself, the last byte gets incremented if the carry was set from the shift operation. At the end of the loop, decimal mode is cancelled and the result contains the binary coded decimal (BCD) for the number. A simple printing routine then outputs each digit. A check is also made to suppress any leading zeros from the number to make the output neater.

It would be very easy to modify the

```

0100 ;Example program using CIO to copy files.
0110 ;
0120 ;I/O, vectors...
0130 CIOB = %B004
0140 ;CIOB locations...
0150 ICIOB = %B042 ;Command code.
0160 ICIAL = %B044 ;Buffer address low.
0170 ICIOH = %B046 ;Buffer address high.
0180 ICALL = %B048 ;Buffer length low.
0190 ICALH = %B04F ;Buffer length high.
0200 ICAN1 = %B04E ;Auxiliary 1.
0210 ICAN2 = %B04D ;Auxiliary 2.
0220 ;CIOB contents...
0230 CIOCB = %B0 ;Open device.
0240 CIOBCC = %B0 ;Get record.
0250 CIOBCH = %B0 ;Get characters.
0260 CIOBDC = %B0 ;Put record.
0270 CIOBHC = %B0 ;Put characters.
0280 CIOBSC = %B0 ;Close device.
0290 ;I/O, equates...
0300 IO = %B0 ;Read from file.
0310 WR = %B0 ;Write to file.
0320 EOL = %B0 ;End of line flag.
0330 EOF = %B0 ;End of file error.
0340 ;Program equates.
0350 CIOIOB = %B0 ;CIOB index for editor Er'.
0360 CIOIOB = %B0 ;CIOB index for free file.
0370 CIOIOB = %B0 ;CIOB index for 'to' file.
0380 LBUFPL = %B0 ;Length of line buffer.
0390 LBUPLN = %B0 ;Length of copy buffer.
0400 ;Page zero variables...
0410 == %B0
0420 STATUS == %B1 ;Status of CIO command.
0430 EIO == %B1 ;Flag used when printing.
0440 == %B000
0450 PLA
0460 LDI %B0000 ;Open editor is open closed.
0470 LDI %B000000 ;File open, pointer.
0480 STI ICAL,0
0490 LDI %B00000000
0500 STI ICALH,0
0510 LDI %B000000 ;Read and write.
0520 STI ICALL,0
0530 JNZ OPEN
0540 LDI %B00000000 ;Print title string.
0550 STI ICAL,0
0560 LDI %B0000000000
0570 STI ICALH,0
0580 JNZ WRITELN
0590 LDI %B000000 ;Skip two lines.
0600 JNZ PUTBYTE
0610 JNZ PUTBYTE
0620 LDI %B0000000000 ;Message for 'Free' file.
0630 STI ICAL,0
0640 LDI %B0000000000
0650 STI ICALH,0
0660 JNZ WRITELN
0670 JNZ INPUT ;Get input line.
0680 %B0 ;CATCH ;Catch errors e.g. "BREAK".
0690 LDI %B000000 ;Try to open given file name
0700 LDI %B0 ;for reading.
0710 JNZ OPENFILE
0720 %B1 ;CATCH
0730 LDI %B000000 ;Message for 'to' file.
0740 LDI %B00000000
0750 STI ICAL,0
0760 LDI %B0000000000
0770 STI ICALH,0
0780 JNZ OPEN
0790 LDI %B000000 ;Try to open file.
0800 LDI %B0 ;
0810 JNZ OPENFILE
0820 %B1 ;CATCH
0830 LDI %B000000 ;Both files open, start copy.
0840 LDI %B000000 ;Close both files.
0850 JNZ CLOSE
0860 LDI %B000000
0870 JNZ CLOSE
0880 STI ICAL,0 ;File done...
0890 ;Handle a CIO error...
0900 CATCH STI STATUS ;Save status code.
0910 JNZ CIOERR ;Print error message.
0920 LDI %B000000 ;Make sure both files
0930 JNZ CLOSE ;are closed.
0940 LDI %B000000
0950 JNZ CLOSE
0960 STI ICAL,0
0970 ;Copy 'from' file to 'to' file...
0980 OPENFILE LDI %B000000 ;'from' file buffer address.
0990 LDI %B00000000
1000 STI ICAL,0
1010 LDI %B0000000000
1020 STI ICALH,0
1030 LDI %B0000000000
1040 STI ICALH,0
1050 LDI %B0000000000 ;Get length.
1060 STI ICALL,0
1070 LDI %B0000000000
1080 STI ICALH,0
1090 LDI %B0000000000 ;'to' file buffer address.
1100 LDI %B0000000000
1110 STI ICAL,0
1120 LDI %B0000000000
1130 STI ICALH,0
1140 JNZ OPEN
1150 LDI %B000000 ;Save status.
1160 STI WRITEP ;31 OK then write buffer.
1170 JNZ COPY ;31 not OK then error.
1180 %B0 ;CATCH
1190 LDI %B000000
1200 WRITEP LDI %B000000 ;Copy length of block.
1210 LDI %B000000
1220 LDI %B00000000
1230 STI ICAL,0
1240 LDI %B0000000000
1250 STI ICALH,0
1260 JNZ PUTCHARS ;write block.
1270 %B0 ;CATCH
1280 LDI %B000000 ;Copy if EOF from last read.
1290 STI READMT ;Else do next block.
1300 STI ICAL,0 ;File copied.
1310 ;Open file specified by input buffer.
1320 OPENFILE STI ICAL,0 ;Save read/write info.
1330 LDI %B0 ;Save auxiliary 2.

```


2500	LD	A		2670	MOVW	AYTE	"From file?" ,BOL
2510	RTD			2680	MOVB	AYTE	"To File?" ,BOL
2520	PRINTF		a single digit.	2690	MOVW	AYTE	"Error number "
2600	PUTW	CLC		2700	MOVL	=	+MOVW Length of message.
2610	ASC	A*W		2710	DTLE	AYTE	"To",BOL (Editor file ops.
2620	JOB	PUTWYTE		2720	NUMBER	==	#0 (Error number is decimal.
2630	RTD			2730	LINEUP	==	+LINEUP line buffer.
2640	RTD			2740	BUFFER	==	+BUFFER (Copy buffer.
2650	MESSAGE...						
2660	RTITLE	AYTE	"COPY FILE",BOL				

Listing 1.

```

10 FOR HIGH(16)
20 LINE=10000/256: LNOJ=0: START=0:STL
30 READ DATA,256:DO WHILE LNOJ=0
40 FOR I=0 TO 15 STEP 2
50 DO=ASC(HEX(I),L1)+48:DO=ASC(HEX(I),L1)+48
60 NUM=(I*16)+L1:DO=L1+1:DO=L1+DO+DO+DO+DO
70 SUB=SUB+DO*256: STMT=L1:DO=L1+DO+DO+DO+DO
80 IF SUB=0 THEN LINE=LNOJ+1:DO=L1:DO=L1
90 ? "Checksum error on this line!"
10 LNOJ=LNOJ+DO
110 PRINT "Data is okay."
1200 DATA 40A20007F0F04403,117
1300 DATA 45A1F0A030A0070,003
1400 DATA 48C300F70A0300,009
1500 DATA 40A00A1F0A0300,006
1600 DATA 0C4A1F0A0300,120,140
1700 DATA 201A1F0A0300,150
1800 DATA 4170A03000,120,150
1900 DATA 0F40A0300,180,190
2000 DATA 20C0A0300,200,170
2100 DATA 20F0A0300,170,150
2200 DATA 0C2000A120F0A030,140
2300 DATA 17A2000F0A0300,120
2400 DATA 20003000A0300,150
2500 DATA 32A0A0300A0300,140
2600 DATA 0A0A0A0A0A0A0A0A,140
2700 DATA 4210A0300A0A0A0A,170
2800 DATA 4270A0300A0A0A0A,120
2900 DATA 0A10A0300A0A0A0A,150
3000 DATA 0F0F0A0A0A0A0A0A,150
3100 DATA 40A0A0300A0A0A0A,170
3200 DATA 0C10A0300A0A0A0A,110
3300 DATA 10A2000A0A0A0A0A,140
3400 DATA 0A0A0A0A0A0A0A0A,150
3500 DATA 0A0A0A0A0A0A0A0A,150
3600 DATA 0A0A0A0A0A0A0A0A,150
3700 DATA 0A0A0A0A0A0A0A0A,150
3800 DATA 0A0A0A0A0A0A0A0A,150
3900 DATA 0A0A0A0A0A0A0A0A,150
4000 DATA 0A0A0A0A0A0A0A0A,150
4100 DATA 0A0A0A0A0A0A0A0A,150
4200 DATA 0A0A0A0A0A0A0A0A,150
4300 DATA 0A0A0A0A0A0A0A0A,150
4400 DATA 0A0A0A0A0A0A0A0A,150
4500 DATA 0A0A0A0A0A0A0A0A,150
4600 DATA 0A0A0A0A0A0A0A0A,150
4700 DATA 0A0A0A0A0A0A0A0A,150
4800 DATA 0A0A0A0A0A0A0A0A,150
4900 DATA 0A0A0A0A0A0A0A0A,150
5000 DATA 0A0A0A0A0A0A0A0A,150
5100 DATA 0A0A0A0A0A0A0A0A,150
5200 DATA 0A0A0A0A0A0A0A0A,150
5300 DATA 0A0A0A0A0A0A0A0A,150
5400 DATA 0A0A0A0A0A0A0A0A,150
5500 DATA 0A0A0A0A0A0A0A0A,150
5600 DATA 0A0A0A0A0A0A0A0A,150
5700 DATA 0A0A0A0A0A0A0A0A,150
5800 DATA 0A0A0A0A0A0A0A0A,150
5900 DATA 0A0A0A0A0A0A0A0A,150
6000 DATA 0A0A0A0A0A0A0A0A,150
6100 DATA 0A0A0A0A0A0A0A0A,150
6200 DATA 0A0A0A0A0A0A0A0A,150
6300 DATA 0A0A0A0A0A0A0A0A,150
6400 DATA 0A0A0A0A0A0A0A0A,150
6500 DATA 0A0A0A0A0A0A0A0A,150
6600 DATA 0A0A0A0A0A0A0A0A,150
6700 DATA 0A0A0A0A0A0A0A0A,150
6800 DATA 0A0A0A0A0A0A0A0A,150
6900 DATA 0A0A0A0A0A0A0A0A,150
7000 DATA 0A0A0A0A0A0A0A0A,150
7100 DATA 0A0A0A0A0A0A0A0A,150
7200 DATA 0A0A0A0A0A0A0A0A,150
7300 DATA 0A0A0A0A0A0A0A0A,150
7400 DATA 0A0A0A0A0A0A0A0A,150
7500 DATA 0A0A0A0A0A0A0A0A,150
7600 DATA 0A0A0A0A0A0A0A0A,150
7700 DATA 0A0A0A0A0A0A0A0A,150
7800 DATA 0A0A0A0A0A0A0A0A,150
7900 DATA 0A0A0A0A0A0A0A0A,150
8000 DATA 0A0A0A0A0A0A0A0A,150
8100 DATA 0A0A0A0A0A0A0A0A,150
8200 DATA 0A0A0A0A0A0A0A0A,150
8300 DATA 0A0A0A0A0A0A0A0A,150
8400 DATA 0A0A0A0A0A0A0A0A,150
8500 DATA 0A0A0A0A0A0A0A0A,150
8600 DATA 0A0A0A0A0A0A0A0A,150
8700 DATA 0A0A0A0A0A0A0A0A,150
8800 DATA 0A0A0A0A0A0A0A0A,150
8900 DATA 0A0A0A0A0A0A0A0A,150
9000 DATA 0A0A0A0A0A0A0A0A,150
9100 DATA 0A0A0A0A0A0A0A0A,150
9200 DATA 0A0A0A0A0A0A0A0A,150
9300 DATA 0A0A0A0A0A0A0A0A,150
9400 DATA 0A0A0A0A0A0A0A0A,150
9500 DATA 0A0A0A0A0A0A0A0A,150
9600 DATA 0A0A0A0A0A0A0A0A,150
9700 DATA 0A0A0A0A0A0A0A0A,150
9800 DATA 0A0A0A0A0A0A0A0A,150
9900 DATA 0A0A0A0A0A0A0A0A,150

```

Listing 2.

decimal conversion routine for larger numbers making it of more general use for other programs, e.g. printing memory address

The error handling is rather primitive in the example. It always terminates the program. It is usual for a program to effectively "trap" its errors causing some recovery action to be

taken. For example, a writing error might ask the user to check the disk (if it was a disk drive) so that a retry can be made.

Next Time

That completes the description of

our example CIO program which should help you to write your own routines to perform general input or output. Next time we will look at how the CIO uses device drivers to implement the actual input or output to a device and the facilities which each of them offers

EIGHT BIT SOFTWARE

Software Librarian - Roy Smith

There are two ways to get programs from the library. You can use the donation scheme by sending in a disk or cassette of your own, or if you have a program of your own which you would like to add to the library you can exchange it for 3 programs of your choice. The rules are as follows:

3 FOR 1 EXCHANGE

1. Every program you donate entitles you to three programs in return.
2. The program you donate must be your own original and not copied.
3. Your donated program must be submitted on a cassette or a disk program in the form of print outs cannot be processed.
4. If your program requires any special instructions they should be added in the form of BETA statements within the program or you may present them as instructions when the program is actually run.

5. DISKES Every program submitted per quarter (between 1st and 31st of the quarter) will be eligible to be judged **STAR PROGRAM** for that quarter. This carries a prize of £10 which will be paid to the author. The programs will be judged by the Editorial Team and their decision is final. The Editorial Team are not eligible for the prize.

6. Points include 30p in stamps (or cash) to cover return postage.
7. The '3 for 1' exchange is only open to club members.

DONATION SCHEME

1. Every club member can make a donation to the club, at any time, if he/she wishes to obtain a particular program(s).
2. There is no limit on the number of programs that can be asked for at any one time. (If you are asking for a lot of programs at once please ensure that you

send a sufficient number of disks or cassettes. It's better to send too many than not enough.)

3. Please include 30p in stamps (or cash) minimum to cover return postage. If your parcel costs more than 30p to send to us please include an amount equal to that of the postage, so that we may return your parcel to you without delay. Overseas members should add an extra £1 to cover postage costs.

4. The donation fee is £1 per program. Cheques or Postal Orders should be made out to the 'U.K. Atari Computer Owners Club'.

5. You should send in blank disks or cassettes, ensuring they are properly packed to prevent damage in the post. Also which programs you require and remember to give your name and address. Also remember to include the fee and return postage.

6. The 'Donation Scheme' is only open to club members.

The Library Software Service is for subscribers only

LIBRARY SOFTWARE TITLES

Listed below are the software titles received by members for inclusion in the library since the last issue was published. As the library now contains over 350 programs, it is getting too big to print the entire list. For those of you who are new to Monitor and are unsure of what is available, then send for a photocopy of the complete list which is available from the Librarian. There is a small charge for this service to cover photocopying costs. If you would like a list send 50p and a S.A.E. for return.

Games

AG

by R. Pele - Edgewood.
Snake and ladders trading game for up to four players.
Runs in 30R min. Disk only.
XL/XE only.

KILLA CYCLE

by Eben Skoner - Seaboard.
Two player game, who can last the longest? Snake type game.
Runs in 16R min. Disk or Cassette.

MASTERMIND

by P. Stralder - Cress.
Guess the correct number to win, 9 levels of difficulty.
Runs in 16R min. Disk or Cassette.

MULTI-MILLIONAIRE

by Reg Hitch - Seaboard.
Can you make lots of cash and end up a multi-millionaire?
Runs in 14R min. Cassette only.
XL/XE machines only.

Demos

DIGI-TUNES

A selection of digital tunes (well lots of emps!) including 29. And if and into the future.
Runs in 48R min. Disk only.
Requires 1 side of a disk.
1050 ONLY/400000 ONLY

FANTASY PICS

36 highly-coloured sci-fi and horror pictures.
Runs in 32R min. Disk only.
Requires 1 side of a disk.

MAGIC LANTERN

by A. LeVernier - Canada.
25 icons put displayed one after the other.
Runs in 66R min. Disk only.
Requires 1 side of a disk.

MATT HOLSTON'S GRAPHICS

9 digitised pictures, some in memo, some in colour.

Runs in 48R min. Disk only.
Requires 1 side of a disk.

POP DEMO

Coordination demo disk from Germany. Includes 256 colour demo, music and graphics demo.
Runs in 32R min. Disk only.
Requires 1 side of a disk.

SHUTTLE

by J. Basso - Colwyn Bay.
Animated demo of Space Shuttle launch.
Runs in 32R min. Disk or Cassette.

Utilities

*** STAR PROGRAM *** ACE BUSINESS DISK 4

by Ace of Eugene Oregon - USA.
Small business program including Remittance and Checkbook.
Runs in 48R min. Disk only.
Requires 1 side of a disk.

BASIC CHECKER

by Gordon Cameron - Scars.
Merge this program with your own programs and let it check for errors.
Runs in any size. Disk or Cassette.

LISTER 1025

by Steven Burke - Bodoghead.
Bible database for lists that can be printed on a 1020 printer in 80-column mode. Includes forward and reverse scrolling and menu list selection.
Runs in 48R min. Disk only.

RANDOM DIAL

by M. Edwards - Letchworth.
Random.
Generates random numbers, gives a graph and analysis of the results so you can tell if your computer is biased towards high or low numbers.
Runs in 48R min. Disk or Cassette.

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Amaurote

From Mastertronic
Price £2.99 Cassette
Review by Gordon Cameron

This is another game from the same Mastertronic label that brought *Alien* over: *The Last VR* and *Spellbound*, so my expectations were understandably high. The cassette play itself resembles on about how you, as an officer in the Royal Army of Amaurote, have the task of clearing all 25 districts of the city. Clearing them of what, I hear you ask. Well, supposedly the city has become infested by killer insects, and the population has taken flight. The army, after a bloody struggle, was forced to withdraw, and so it is up to you, as the last remaining un injured officer, to take on the creature, single handed.

So to the game itself, which incidentally takes an age to load. After the program has loaded, you are greeted by the credits, which are displayed on the screen of your Amstrad 4 surrounded by, accompanied by a stirring piece of music. The top 80% or so of the TV is taken up by the screen, with the remainder taken by the control panel with all your instruments. This is very detailed and quite difficult to make out at first. It consists of numerical readouts detailing your cash left, percentage damage to district, number of bombs remaining, percentage damage to the city as a whole, and damage to your craft. There are two additional instruments, the Scanner, which allows you to 'home in' on the different insects and bombs, and the Supabomb indicator, which flashes when you are carrying the Supabomb (fairly enough!). More of this later.

You start the game proper by selecting which of the 25 districts of the city you wish to visit first. The objective is to clear each of these sections of all the insects, so it makes little difference which sector you start with. There are 3 different types of insect. Scouts fly around the city on the look out for food and intruders (i.e. you!), and then report back to the Queen your position. Drones are the most common and plentiful, and are sent out by the Queen to kill you. Once close to you, they are hard to shake off. Your craft is armed initially with 30 bouncing bombs which are effective against these insects. The last type of insect is the Queen herself. Conventional bombs don't work against her (typical) so you have to radio an order for a Supabomb, which you then have to collect. Starting by using the Scanner, and then fire at the Queen (whether it actually hits is another

matter). To order this so-called Supabomb, you press the OPTION key. This momentarily freezes the game action, and displays a menu of options. You then have the choice of ordering a Supabomb, replenishing your stock of ordinary bombs, repairing the Amstrad 4, or escaping from the current situation and being transported to a different position. All of these are up your cash. You start with 5 million. This may seem like a lot, but I can assure you it is depleted very rapidly!

After selecting the sector, you are greeted by a 3D view of the area, with your Amstrad 4 sitting in the middle. Your viewpoint is above and at a 45 degree angle to the action. The surroundings are detailed and have a very futuristic feel to them, with strange geometrical shapes abounding. Moving your joystick moves your craft in the appropriate direction. Not only does it resemble a spider in looks, it also moves like one on its 4/5 power type legs. In the background, atmospheric chamber type music plays. This is impressive to start with, but gets after a while.

The animation is quite impressive and the view reminiscent of the *Right Left/ Alien 8* games of old. The screen

doesn't scroll, but flips when you near the edge. Sooner or later, (more likely the former) you are likely to come across one of the insects, probably a Drone. These pad towards you and once spotted, you have a hell of a time trying to lose them. So you decide to let fly at them with one of your incredible bouncing bombs. You push the joystick towards the vortext and, with a strong smile, press the fire button, only to see the bomb shoot out over the top of the insect and off the screen! You then have to wait until the bomb hits something (e.g. a building usually) before you can fire again. By that time, the insect has probably caught up with you, and is rapidly draining your energy.

This is one of the major gripes I have. It is incredibly difficult to hit the thing you are aiming for, as the bomb takes an age moving, by which time the target has moved miles from the spot you were aiming for! Also you have to move towards the target before you fire. This moves you closer to danger, and also means firing in certain directions is impossible in certain places, as you cannot move on to some places of scenery. An example: you are on a road between two pieces of impassible



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ground. Over one of these pieces of ground waits a Dragon. What can you do? Answer, nothing as you cannot fire at it and it will undoubtedly catch up with you using a short-cut. Well, this is not strictly true, as you can escape by using the Rescue option on the radio screen. Nevertheless, it soon becomes tedious having to consistently call for rescue whenever you get into one of these trap options.

Complaint over! I, after playing for a while you can develop a technique to track down Dragons using the Screen, but it is by no means easy, usually requiring firing from one screen, blind onto another. After a time, you will no doubt be ready to take on the Queen herself! First you must order a Supabomb, which is dropped at a random location. (By the way, the incidental music which accompanies the radio screen and the more select screen is excellent.) After locating and collecting this, you are ready to find and destroy the Queen! Note that the Supabomb is primed and armed when picked up, which means that you cannot use the

normal bouncing bombs on route, as firewalls. Arrows on the screen lead you to the Queen, which you must hit with your bomb. This can be tricky, as by this time she is probably onto your plan and has arranged a "welcoming party" of Dragons. It's a good idea to delay these before even picking up the Supabomb. Assuming you manage to destroy the Queen, wiping out the remaining insects in the sector is relatively easy, as they are no longer under her command. And then, all that remains is to do the same in all the other 24 districts. (And you've already used 1 million, but, ha!)

Despite my criticisms, I enjoyed the game. The graphics are excellent, as is the animation, although it does slow down slightly with a few Dragons on the screen. The presentation is superb, from the professional "look" to the many nice touches, such as the Radio and the Zone selection screen, to the atmospheric music which accompanies the title & Radio screens, etc. The music during the game is good, but a bit repetitive. I found the movement a bit sluggish and quirky, making manoeuvres difficult at the best

of times. The firing, as I've mentioned, is another sore point. It's too difficult to hit what you want to hit, as you have to be on exactly the same line, and the sight distance away when you fire. Having said that, with practice, it is possible to fool the Dragons and escape them. The Repair and Rescue options are also very useful (and well used!). The game does play slowly, but then again, it is basically a strategy game with good graphics. It will take patience and a great deal of skill and time to complete, trying to keep day & night damage low, whilst keeping an eye on available funds! Despite my reservations, I kept on coming back for more (a glutton for punishment), which indicates good playability, which is perhaps the most important factor. In summary, great graphics, good sound, excellent music and presentation! A very professional product on the whole and well worth the £2.99 price tag it carries. At this price it's a steal, and I wholeheartedly recommend it. Keep up the good work, Mastertronic!

Music Matrix

Author: Lou Nisbet

Distribution: Music Matrix

Cost: £7.95 includes P & P

Computer: 800KL, 150KE and 1050 ONLY Review by Gillesando

It is not very easy to describe this program because it combines so many different features. It is a text adventure/adventural game for music enthusiasts in probably the best I can come up with. Despite the use of a Disk Editor, to take the occasional scribble peak, I have not solved the riddle after many, many hours of use!

I will not spoil your enjoyment by giving any clues away. I had to search diligently for what success I have achieved and I see no reason to be THAT generous.

The continued line recognises numbers, letters and words in order to pass through the prompts. Many screens require the use of Passwords to gain entry and these are the most difficult to find and you catch on to the modes operandi. (let be warned, the reasoning behind the game is very subtle!)

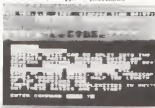
I mentioned in the description that it was educational too. For the student of music, you will definitely prove your worth when you have to call upon your knowledge to answer and solve some of the problems. In other parts of the game

you will have to recognise and name chords from their SOUND! Incidentally, you have control over the difficulty of some of these screens, making it a valuable learning tool for the neophyte right through to the experienced musician. As the advert says, it is an adventure, a course on playing and reading music, a random music generator and a tutorial on computer generated music.

In effect, the program consists of a number of small, interrelated programs introducing the various aspects of music and what each has been solved you will gain access to the structure, allowing you

to create your own programs. The program runs with Turbo Basic, installed on the disk.

This is a program that will give hours and hours of enjoyment. In adventure games it is quite common to allocate a number of months to the game's play ability, I doubt very much if it is possible to solve the game in six months, which will give you some idea of its value for money. If you are only just starting your journey into the world of music studying, this program will provide you with sufficient skills and problems to keep you occupied for a considerably longer period than this.



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Nightmares

From Red Rat
Cassette £7.95 or disk £9.95
Review by D. Chapman

For some time now Red Rat have been producing 8-bit games by the dozen, but they often go a bit slack on the quality. Take *Nightmares* for example, the cover design looks a lot to be desired for a start. And then there are the instructions, well lack of I should say.

The main idea of the game is similar to *Droptone*, where you kill everything in sight. Although this is an original game concept, it is quite an addictive game. Mind you the tedious scrolling found in *Droptone* is absent from *Nightmares*, in fact it often gets a little over. The graphics, though reasonable, are just not up to Atari standard. This also applies to the sound.



The story goes like this: the lightness is going and evil creatures are appearing everywhere. Your land must be protected until the Lord Motobold (who thinks up these names?) returns. And like always you are the hero that is meant to save the world. With only a bow and arrow and lightning bolts you are supposed to kill off every type of evil that comes your way. Well I'm game!

You are also supposed to collect all the Arbits, which are a kind of super berry that live in swarms, as you go along.

The game control is via joystick and doesn't come up to standard. With all these bad points I reckon Red Rat will have a hard time making the top ten list alone the number one spot.

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Would you enjoy a musical adventure, or a course on playing and reading music, a random music-generator, or a tutorial series on computer music generation?

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XL/XE Mouse

Distribution: Global Computer Services, 108 Navigation Road, Northwich, Cheshire CW8 1BE.
Price: £29.95
Computer: XE/XL disk or cassette.
Review by: Mike Stringer.

I do not think that a company has tried to produce a mouse option for this group of computers, until now. There have been numerous attachments available for some time to interface human actions to the computer. The device is a standard ST mouse which plugs into the number one port. There do not appear to be any alterations to the circuitry, etc. from a standard ST mouse: thus this product will be of considerable interest to ST owners as well. I have seen ST mice advertised for over £40 and when they breakdown, as any mechanical device will inevitably do, a convenient source of replacement is quickly sought - an optional extra for the XL/XE, but an absolute necessity for the ST.

The product includes a D/S diskette, an ST mouse and a brief guide. Included amongst the programs on the disk is an Art Package. Upon booting up side A, with the mouse installed, the cursor flashes indicating that the mouse has been recognised and the READY sign appears. Using the guide, a variety of POINT options are detailed which allow you to familiarise with some of the features.

Loading the DEMO program, a small drawing program appears. With this you may draw with the left button and by

clicking on the right button, you can page through a selection of colours from a small palette.

Also on this disk, is a program called **WIGDEM0**, a somewhat expanded version of the first. It covers additional features. The guide explains clearly the various programming features, allowing modification and experimentation.

On the reverse is the **ART PACKAGE** with many more features: **FILL**, **CIRCLE**, etc. It is also possible to load and save pictures to/from disk/cassette, there being quite a few already prepared. I feel that this product has appeared at the right time, no doubt some readers will be thinking it may be too late! Owners of the 8-bit series of computers are slightly depressed at the lack of enthusiasm for new programs/games for their machines.

All the important software houses are directing their resources to the ST, almost to the point of timidity!

Throughout the guide, Global Computer Services encourage the user to experiment, and there is almost a plea from them for ideas for mouse environments, both commercially and non-commercially.

I hope that 8-bit users will give this product some thought. It works very well within the examples included, but the user and potential is great. For the experimenter, the computerist who does not mind getting his hands wet, I think you will get a lot of pleasure from this product - it is excellent value and perhaps you may even get the opportunity to make a shilling or two on the way.



Storm

From: Mastertronic
Price: £1.99 Cassette
Reviewed by: D. Clapson

After waiting the usual 30 minutes for the tape to load I was confronted with the Rob Hubbard style type of music, but no way as good as that on Jet Set Willy and Wreck. But I've paid out £1.99 not just to hear pretty music, so how does the game rate? It's played in a maze type scenario that of Galaxian and the like. One strange thing I noticed was that your character, and those of the enemy were very large compared to those other games. The idea of the game



is to run about mazy a maze to collect three objects to get through a door to save your princess (haven't you heard that type of scenario before?).

Game play is via joystick and two players can work together, or if you wish to be antisocial then you can play on your own. I just couldn't get used to the controls, to change your main direction you had to pull the joystick left for anti-clockwise and right for clockwise (although logical (and to master). Quite an easy game to complete but enough content to keep you happy for a few hours. Graphics are average and no sprites are used. Thanks down on this one, I'm sad to say 'You can do better Mastertronic'.

ROUTINES MATTER

By Harvey Mills Part 3

In the last issue we started to take a look at how an assembly code programmer can access the disk drives on the ST. We used a very simple example, merely opening a file, reading it into the machine and then closing the file. In this article we will take a look at some more disk access routines and also the very important area of memory/buffer handling.

It is not good enough for us to be able to simply read in a disk file, we have to be able to read and write and we must also have the capability to create our own files and search for files already on the disk. Any program that uses disk input/output needs to get up some buffers somewhere in memory that can take all of the data read in or hold all the data ready to be written out. Last time we got round this problem by using the screen RAM as the buffer, which was okay because the data we were concerned with was a picture file. But what about in other cases? You have to allocate some memory yourself and then take care of it.

The subject of this issue's article is a simple little program that reads in a document file created using First Word, converts it to ASCII (more of ASCII later), and then writes it out to disk. Why do we need to do this? Well, I expect all of you have at one time or another clicked on a disk file with the DDC extension and been faced with the "show/print" and "cancel" dialog box. You will know that if you then click on the "show" box the file will be printed to the screen for you to read. But if you attempt to do this to a First Word file it doesn't work properly. The words appear all bunched up together with no spaces between them, any centred text appears on the left hand side of the screen uncentred and all the tabs have been lost, which makes it almost unreadable. You have to go to all the trouble of loading up First Word and then loading the file in just to read what may be a tiny document. This is because First Word saves the text in its own special way.

The article is the last in this three part series and completes our look at all of the basic functions a programmer needs to use in most simple programs. This one is a bigger, so to speak, like a deep breath and read on!

More Disk Functions

If you take a look at the program listing you will recognise more of the

introductions. We are still using the "memory management header" that we discussed in the first part of the series. We have also added a new constant to the beginning called "buff". The value of this constant is 7 and if you print it to the screen using our print line routine it rings the bell. You will also see the familiar introductory code that disables the mouse, clears the screen and prints the program's title.

The first thing we do after this is get a line of input from the user using our getline routine from the last article. Here we are asking the user to supply us with the name of the file that we wish to convert. As in the past I have allowed only 30 characters to be entered in the getline routine. If the file you want to convert is in a folder then you may well want to enter more than this. If you have been following this series you should now understand how the getline routine works so I'm not going to tell you how to make this limit greater. Suffice to say that you will need to make an amendment to the square code in two different places. Go to it!

As in the last article, we use the fact that as characters were entered for the filename to signify that the user wants to quit the program. You should also know by now how we check whether this is the case.

The first unfamiliar piece of code is the section called "ready". If we are going to read in a file from disk then we need to set up a buffer to hold it all as it is coming in. To do this properly we need to know the actual size of the file. We could of course just use all of the available memory but not only is this wasteful, it also doesn't leave any free memory for anything else and later on in the program we will need some more. So how do we get to know the size of a file on disk?

When a file is written to disk you will remember that other information is written with it, the File Attributes for example. We discussed the use of the attributes in the last article. Well the attribute is not the only thing that is saved, in order for the system to know all there is to know about the file, the date of its creation, the time of its creation, its size and its name are also saved. It would be silly if we had to read a file in just to read these bits of information and in this case it wouldn't work since we still don't know the size of the file, so GEMDOS provides us with a set of routines for interrogating this information. The first, called "SFIRST", is used for setting up the

search parameters and finding the first file on the disk that matches. The second, called "SNEXT", will find all the others in turn that fit the parameters set up using "SFIRST". You may wonder why a search is needed at all since we already know which file we want, the user has just entered it. Well the good thing about both of these routines is that you don't need to exactly specify the filename, if you passed " " as the filename to be searched for then the SFIRST routine would return the information on the first file on the disk. If you then called SNEXT repeatedly, it will return the information on all of the files on the disk in turn. You could use these routines in just this way to print the disk directory. However, since we do intend how the filename we want we are only going to use SFIRST so that only the relevant information on that file is returned to us. By the way, if you want to try using an SFIRST/SNEXT combination in your own programs then you set up the search parameters using SFIRST only. You do not need to pass the search parameters to SNEXT, they are already set up from SFIRST.

When we call the SFIRST routine, quite a lot of information is returned to us. Where is GEMDOS going to put it all? Well we have to set up a 64 byte buffer known as the DTA or Disk Transfer Address and then when SFIRST has been executed we can then examine various parts of the DTA buffer for the information we require. See Listing 1 for a breakdown of the DTA contents. So the first thing we do is establish the address of the DTA buffer so that GEMDOS can use it. All we do is push the address of the 64 bytes we have reserved onto the stack, push the function number for SETDTA (\$1A), and then call GEMDOS. After this function has been executed our DTA buffer is used in all subsequent SFIRST or SNEXT calls until we either change it ourselves or get the program

Over we have set up the DTA buffer we can set up the search parameters and call SFIRST to find our file. Push a word containing the attribute type of the file(s) to be searched for, and then push the address of the filename to be searched for. We have this filename in the input buffer from the getline routine so all we have to push is the address of buff plus 7 (to get over the buffer size bytes - see last issue) onto the stack and away we go. GEMDOS will search the disk for the filename and if it finds it, it will load the file information into the DTA buffer. If it can't find the file on the disk then it will return an error code in dl. Remember

Bytes 0 - 29	Reserved for GEMDOS use.
Byte 30	The file attributes.
Bytes 31 - 33	Time of file creation (billion free clocks).
Bytes 34 - 35	Date of file creation.
Bytes 36 - 39	Size of file in bytes.
Bytes 40 - 43	Name and extension of file.

Listing 1. Format of DTA buffer.

that all GEMDOS error codes are minus values so all we do is test `dl` for a minus value on return. If the file was found without problem, then `dl` contains zero on return.

Creating Buffers

Once we have found the file and received the DTA information from GEMDOS we can easily find the length of the file. It is stored as longword in bytes 36-39 of the DTA buffer. Now we have to set aside an area of memory large enough to hold it all. We can't simply find a bit of free memory and hang it by there. Remember that GEM holds a list of reserved portions of memory and uses all the rest for itself so if we just wrote it straight into unused RAM then we run the risk of GEM overwriting it. What we have to do is ask GEM to reserve a chunk of memory for us and then leave it alone. The function

to do this is called `MALLOC` (Memory Allocation). We can request any amount of memory from GEM and if there is enough free then GEM will add it to its internal list of reserved areas and pass the address of our buffer back to us in `dl`. Note that it ALWAYS sets the start of the buffer on an even address. If you ask GEM to reserve a greater amount of memory than is available, then `MALLOC` returns an error code in `dl` (we used it is a minus value but in this case it is a longword minus value). Another handy use of the `MALLOC` function is that if you pass -1 as the amount of memory you want to reserve, then GEM returns the amount of available RAM to you in `dl` rather than reserving some memory.

So to allocate memory for our file, all we do is get the length of the file out of the DTA buffer and pass it to `MALLOC`. If it can, then `MALLOC` reserves the amount of space and tells us where in memory our buffer starts. In fact in our program we have to do this twice, once

for the buffer to read our text in, and then again to allocate space in which we will build up the converted file before writing it out to disk. We use the same idea for both of the buffers.

Once we have performed the conversion and written the file out to disk, then we are going to re-run the program so that the user can convert another file if he so wishes. This time we'll create a new set of input and output buffers leaving the old ones still in memory waiting space. If we were to carry on doing this we would eventually run out of RAM. The thing is that GEM reserves the buffers until we specifically allow it to release the memory back into its "pool". Or we quit the program. If we quit then GEM automatically de-allocates any memory we have grabbed within the program. Since we will not necessarily be quitting we need a way of telling GEM that we no longer need the RAM we have reserved. The function to do this is called `FREE` and its function number is 449. All you do is pass GEMDOS the address of the start of the buffer and it will clear that entry from its table of reserved blocks of RAM. See Listing 2 for a complete listing of buffer handling using `MALLOC` and `FREE`.

Even More Disk Functions

We already know the procedure for opening, reading and closing a file. What about when we want to write information to a file as well? When we call the `OPEN` function what we are really saying to GEMDOS is "open a file that exists already as a directory entry and allow us to perform an operation on that file." In the last article we opened an existing picture file on the disk and then proceeded to use `READ` for getting the data off the disk and into memory. When we have converted our First Word file into ASCII we will want to be able to write it back to the disk again to be used later. We will know the filename since we have prompted the user to supply it. But if the given filename is a brand new one and does not already exist on the disk then GEMDOS doesn't know anything about it. How can we tell GEMDOS to open a file that doesn't exist yet? What we have to do is create a new file in the disk directory and, unsurprisingly, the function to do this is called `CREATE`, its function number is 132. All you have to do to create your brand new file is push (i.e., now familiar, attribute word) onto the stack followed by the address of the filename of the file you wish to create. Call GEMDOS and all being well the handle of the new file will be returned to you in `dl`. If there were any problems in creating the file then you will get an error code in `dl` instead. A note of caution here, if you attempt to create a file that already exists on the disk then the old one will be unobservably erased and the name is used for the new file. So beware

1) Check amount of free RAM

```
movl $-1,-(sp)    ;push size of free ram
movl $449,-(sp)   ;push MALLOC function number
trap $1           ;call GEMDOS
addl $4,sp        ;correct stack,
                  ;dl now contains the amount of free
                  ;RAM in bytes.
```

2) Reserve 8192 bytes for a buffer

```
movl $8192,-(sp)  ;push number of bytes required
movl $449,-(sp)  ;push MALLOC function number
trap $1          ;call GEMDOS
addl $4,sp       ;correct stack
movl $0          ;was it able to do so?
je error         ;minus value so not able to reserve
addl $0,buf+1000 ;also dl contains address of buffer
;start.
```

3) Release buffer back to GEM

```
movl buf+1000,-(sp) ;push address of start of buffer
                  ;that you want to release
movl $449,-(sp)    ;push FREE function number
trap $1            ;call GEMDOS
addl $4,sp         ;correct stack
movl $0            ;error releasing block?
je error           ;GEMDOS no error occurred
```

Listing 2. Buffer allocation usage.

when using this function.

When you create a new file, `CHMODOS` assumes you have done this because you actually want to use it as well. It leaves the file open for your use once it has created it so you do not then have to go and `OPEN` it before you use it. Remember the handle has been passed to you via the `dl` register so you can get right on with the job of writing the data. `WRITE` works in precisely the same way as the `READ` function only in reverse. You supply the address of the buffer from which the write is to take place, followed by the amount of bytes to write and the handle of the file that you want to write the data to. Following the write call `dl` will either contain a minus value (longword) error code if there was a problem (disk full for example) or the number of bytes successfully written to the file. The function number for `WRITE` is 3440, see Listing 3 for the general usage of the `CREATE` and `WRITE` functions. Remember that as with the `READ` call, all files have to be closed once you have finished with them.

When is a Space Not a Space?

Right then, we have found out how we can reserve buffers exactly big enough to store a disk file and how to get more information about a disk file. We've

found out how to create new files and write information to them; once we have done so. What we have still left to learn is how we actually convert the data from First Word to ASCII format. And what is ASCII anyway?

ASCII as you may know stands for American Standard Codes for Information Interchange, now you know why it shortened to ASCII. All it is, is a standard set down describing which values should be used to denote which characters. For example, the character 'W' has the value 87 (decimal) as its ASCII code while the character 'w' has 119 (decimal) as its ASCII code. All of the characters of the alphabet, both upper and lowercase plus all of the numbers from zero to nine each have their own code. So too do all of the other characters such as { and } and \$. The value we use to make the bell ring is also an ASCII character, as I said above the actual value is 7 (decimal). So as well as all of the characters of the alphabet, some of the codes are said to be non printable, in other words they are used by the computer to denote something other than alphanumeric characters. The ESC code (27) is a good example of a non printable character.

Our specific problem arises out of the fact that First Word can do fancy things like automatic right justification of text as keep a file content automatically. When you type a normal space into First Word what it actually puts into the text is not the value for a space character (32 decimal) but another value that the

program creates a file called `TEST.DAT` on the A: drive.

```
asm.m  Attributes,-(sp)      push desired attribute values
asm.l  Attributes,-(sp)      push address of Attributes
asm.m  0400,-(sp)           (CREATE function number
trap   dl                    call 040000
add.l  00,sp                 correct stack
tbl.m  dl                    did an error occur?
tbl     error                if dl is minus the error
asm.m  dl,handle             (dl dl contains file handle
-
-
filname 0x0  'A:TEST.DAT',0  filename, delimited by a zero
byte.
```

Write 1024 bytes to a file.

```
asm.l  Buffer,-(sp)          (address of buffer to write
-                               (from
asm.l  1024,-(sp)            (1024 bytes to write
asm.m  handle,-(sp)          (handle of file to write to
asm.m  0440,-(sp)            (WRITE function number
trap   dl                    call 044000
add.l  00,sp                 correct stack
tbl.m  dl                    did an error occur?
tbl     error                if dl is minus then error
asm.m  dl,bytes               (dl dl contains number of
-                               bytes written to file
```

Listing 3. CREATE and WRITE usage

program itself knows is supposed to be a space character. Similarly, when you create a piece of text the program puts yet another code in the text instead of a space to denote that the spaces pushing the text into the middle of the page are subject to later changes in number. It does this so that, prior to printing, it can work out how many real spaces are needed to be printed instead of just the one that we have typed in. The values it uses for these functions are 316 for a 'half' space and 316 for a 'cont'd' space. Both of these codes are valid ASCII codes but they are non printable so when you attempt to print a new First Word file to the screen, the screen ignores them since it has no printable character equivalent. All we have to do then is to look through the file exchanging both of the above values with a valid space character.

Well actually it isn't quite as simple as that, as well as the codes discussed it also puts ESCape codes into the text which control the printer functions. When these codes are sent to the printer it first sees the ESC value and knows that the next character to follow is actually a command to make it do something different, like go into bold text for example. So we also have to fix these out as well. The only other problem is that when First Word saves a file to disk it also saves a load of information relating to the document itself at the front of the file. We have to skip over this to get to the text itself. First Word always saves an image of the ruler used when

creating the text and the last character in the ruler image is always a 'close square bracket' character. Straight after this is one byte of data containing information about the font to be used when printing the document. So all we have to do is look for the close square bracket symbol, skip one more byte at code file are at the start of the text. This also provides us with a handy way of making sure that the file is in fact a true First Word file. If we have looked all the way through the document and we haven't found the close square bracket character then we know that the file is not in the correct format for converting.

So finally, the steps we take in this program (Listing 4) are as follows. We get the name of a file to be converted from the user. We check to see it up as input buffer to hold it all, read it in and close the file. We also set up an output buffer of the same size (the document can NEVER be longer after conversion). Then we look through the buffer byte by byte until we find a close square bracket character and then skip one more byte. We are now at the text itself. We get each byte from the input buffer and if it is not a 'half' space, a 'cont'd' space or an ESCape value we copy it to the output buffer. If it is one of the above we just write a space to the output buffer or skip the ESC code and following value if it was an ESCape code. Every time we write a character to the output buffer we increment a counter so that we know how many bytes to skip out afterwards. When all of the

characters in the input buffer have been checked and copied or discarded we tell the user that the conversion is complete and ask for a filename to write the new data to. Then we create this file on the disk, write the output buffer to it and finish up by closing the file. At this point we give all the buffer space used back to CDM and loop round to the start in order to do another document.

I'm sorry if this has got a bit complicated. If all you want to do is learn

buffer control and disk input/output then just ignore the explanation of the structure of First Word files and play around with the routines discussed. If you have been following this series then you should now have all you need to know to get you going writing programs of your own. CDM contains many, many more very useful routines which I have not attempted to cover here. There are, for example, another eleven routines in GENDOS concerned with disk I/O and

file handling alone! If this series has got your appetite for assembly language programming on the ST then there are a couple of books that I would suggest you seriously consider buying for further information. The first is 'The Complete Atari ST 68000 Programmer's Reference Guide' published by Gumpert. The second is 'Theatomy of the Atari ST' published by 3rd Publishing (this book is also known as 'Atari ST Internals' published by Abacus Software). I wish you luck

Listing 4

;; FIRSTWR - by Harvey Mills forewriter Magazine
;; a First Word in (POLL) text converter

```
IF     equ    66a           ;set up word constants
or     equ    66a           ;for the print formatting
col     equ    80           ;characters - maxis program
rsc     equ    27           ;page's readable
fill     equ    7
define equ    66bba        ;$-line call - hide mouse cursor
```

;; Harvey Magazine's Header 44

```
move.l    a7,a2            ;get old stack pointer
move.l    fourback,a2      ;and old stack pointer to our area

move.l    #127,a5          ;set up all the various parts
move.l    #1267,a6          ;of memory that our program
add.l    #12421,a6          ;uses and tell him to keep them
add.l    #12421,a6          ;safe for our program
add.l    #1000,a6           ;otherwise DOS could overwrite the
move.l    #0,-(sp)          ;program during use
move.l    #0,-(sp)          ;operation
move.l    #0,a,-(sp)
move.l    #0,a,-(sp)
trap      #0
add.l    #12,sp
```

```
;;=====*****=====*****
;;  PROGRAM CODE  WORDS  4
;;=====*****=====*****
```

```
start
    lea     #0,sp          ;hide the screen
    lea     #0,sp          ;then clear the screen

    move.l    #100,a4       ;get address of title string
    lea     #0,sp          ;and call our print line routine

    move.l    #1267,a4       ;get address of input name prompt
    lea     #0,sp          ;and call our print line routine

    lea     #0,sp          ;get the input filename
    mov.b    #12421,a4       ;characters entered
    bne     #0,sp          ;if = no quit program

userp
    move.l    #0,a,-(sp)     ;get address of 0th buffer
    move.l    #0,a,-(sp)     ;$-line function number
    trap      #0            ;call 000000
    add.l    #4,sp          ;correct stack pointer
```

```
move.l    #0,-(sp)         ;fill with 00 attributes to be fixed
    move.l    #1267+2,-(sp) ;address of filename in buffer
    move.l    #0,a,-(sp)    ;$-line function number
    trap      #0            ;call 000000
    add.l    #4,sp          ;correct stack
    lea.l    #0,sp          ;pointer
    bne     #0,sp          ;if not file not found.
```

```
pollin
    move.l    #0,a4,a5      ;get file length from 0th buffer
    move.l    #0,a5,a6      ;save length for later
```

```
readl
    move.l    #0,-(sp)      ;reserve a block the size of the file
    move.l    #0,a,-(sp)    ;$-line function number
    trap      #0            ;call 000000
    add.l    #4,sp          ;correct stack
    lea.l    #0,sp          ;pointer
    bne     #0,sp          ;if not able to reserve space
    move.l    #0,a4,a5      ;get save address of input buffer
```

```
readout
    move.l    #0,a,-(sp)    ;reserve output buffer of same size
    move.l    #0,a,-(sp)    ;$-line function number
    trap      #0            ;call 000000
    add.l    #4,sp          ;correct stack
    lea.l    #0,sp          ;pointer
    bne     #0,sp          ;if not able to reserve space
    move.l    #0,a4,a5      ;get save address of output buffer
```

```
open
    move.l    #0,-(sp)      ;get file attributes to read/write
    move.l    #1267+2,-(sp) ;address of filename in buffer
    move.l    #0,a,-(sp)    ;$-line function number
    trap      #0            ;call 000000
    add.l    #4,sp          ;correct stack
    lea.l    #0,sp          ;pointer
    bne     #0,sp          ;if not before user
    move.l    #0,a4,a5      ;get save file handle
```

```
read
    move.l    #1267+1,-(sp) ;get address of buffer for read
    move.l    #0,a,-(sp)    ;get number of bytes to read
    move.l    #0,a4,a5      ;get file handle
    move.l    #0,a,-(sp)    ;$-line function number
    trap      #0            ;call 000000
    add.l    #4,sp          ;correct stack
    lea.l    #0,sp          ;pointer
    bne     #0,sp          ;if not before user
```

```
closef
    move.l    #0,a4,a5      ;get file handle to close
```

```

move.a 000a,-(sp)      ;CLOSE function number
trap 00          ;call 000000
add.l 00,sp          ;correct stack
label 00              ;error?
bal 000000           ;yes- before user,

```

/* file has now been read into the input buffer

/* and the output file has been set up to take

/* the converted output.

/* Now we perform the actual conversion on the

/* text, writing it to the output buffer as we go.

```

move.l 000000,d0        ;get input buffer address to d0
move.l 000000,d1        ;get output buffer address in d1
move.l 00,count         ;clear output byte count
move.l 0000,d2          ;get number of bytes to process

```

loop

```

move.b 0000,d3          ;get a byte from input buffer
add.b 00,d3             ;is it the end-of-file character?
bne 000000              ;yes- go and start conversion
move.l 00,d4            ;no- correct no. bytes left to do
add.b 00,d4             ;there we run out of bytes?
bne 000000              ;no- get the next one
bra 000000              ;yes- file not first byte

```

extract

```

move.l 00,d5            ;correct no. bytes left to do
move.a 0000,d6          ;is it a 1 byte first information?
label 000000            ;correct no. bytes left to do

```

loop

```

move.b 0000,d7          ;get a byte of text from buffer
add.b 00,d7             ;is it a 'not space'
bne 000000              ;yes- process it
move.l 00,d8            ;is it a carrying space?
bne 000000              ;yes- process it
add.b 00,d8             ;is it an escape code?
bne 000000              ;yes- process it

```

extract

```

move.a 00,d9           ;write the byte in d7 to output buff
move.l 00,count         ;increment output character count
move.l 00,d10          ;correct no. of bytes left to do
label 000000           ;yes we done yet?
bal 000000             ;yes- go and write file
bra 000000             ;no- go and get next character

```

/* the file has now been converted to ASCII

/* format and is in the output buffer.

/* Now we write the file out to disk.

convert

```

move.l 000000,d0        ;inform user of completion
bra 000000

```

print

```

move.l 000000,d0        ;get address of output file prompt
bra 000000
move.l 000000,d0        ;get address of output file prompt
bra 000000
move.l 000000,d0        ;get output file name from user
bra 000000
move.l 000000,d0        ;get output file name from user
bra 000000

```

create

```

move.a 00,-(sp)         ;file will have read/write attribute
move.l 000000,-(sp)     ;get address of filename from input
move.a 0000,-(sp)       ;ASCII function number
trap 00                  ;call 000000
correct stack
error?
yes- before user
write handle of new file

```

write

```

move.l 000000,-(sp)     ;get address of output buffer
move.l 0000,-(sp)       ;get number of bytes to write
move.a 0000,-(sp)       ;get file handle to write to
move.a 0000,-(sp)       ;ASCII function number
trap 00                  ;call 000000
correct stack
error?
yes- before user

```

close

```

move.a 0000,-(sp)       ;get file handle to close
move.a 0000,-(sp)       ;ASCII function number
trap 00                  ;call 000000
add.l 00,sp              ;correct stack
label 000000             ;error?
yes- before user

```

end1

```

move.l 0000,d0           ;get address of ending text to d0
bra 000000
move.l 0000,d0           ;get a byte
bra 000000
move.l 0000,d0           ;give the buffers back to OS
bra 000000

```

/* Specialised routines for this program

error1

```

move.l 0000,d0           ;get address of not found message
bra 000000
move.l 0000,d0           ;print it
bra 000000

```

error2

```

bra 000000
move.l 0000,d0           ;get address of error message
bra 000000
move.l 0000,d0           ;print it
bra 000000
move.l 0000,d0           ;get a message
bra 000000

```

error3

```

bra 000000
move.l 0000,d0           ;get address of error message
bra 000000
move.l 0000,d0           ;print it
bra 000000
move.l 0000,d0           ;get a message
bra 000000

```

error4

```

move.l 0000,d0           ;get address of memory error message
bra 000000

```


NEWS REVIEWS ST REVIEWS ST REVIEWS ST REVIEWS ST REVIEWS ST REVIEWS ST REVIEWS ST REVIEWS ST REVIEWS

on medium resolution. There is a menu of commands down the left side of the screen and a column of computer mailing labels down the right side of the screen. The actual display is somewhat reminiscent of the early games first available on the ST where you only had a small portion of the screen that actually moved.

The menu has a number of commands: Add, Edit, Remove, Up, Down, Continue, Goto, Layout, Order, Search, Print, File, O/S, and Quit. Perhaps the easiest way in which to describe all the functions is to go through each menu command. To make this fit in the logical sequence of the menu, I'll follow the same order but may make reference to other commands if deemed necessary. Before we get started, there are some points which are relevant to the operation of the program. The mouse can be used to get around the whole screen and select the menu commands. The cursor keys also allow you to move freely and a few control keys are also available for such things like inserting and deleting lines or spaces.

So now on to number one: **Add**. As expected, this lets you add new labels to your list. Type in the information in the same way as you want the label to appear. Press return after each line and twice at the end of each label, or alternatively click on **Add** from the menu. As each label is completed, it scrolls up the screen quite smoothly simulating the movement on a printer tractor feed.

The **Edit** command lets you enter any label previously stored in the computer memory, again you can

move around the label using either the mouse or cursor keys. The remove option can delete any number of labels starting from the default label to any specified number.

The current label is always in the centre section of the label column; consequently, labels can be moved up or downwards. The commands **Up** and **Down** move each label individually in the chosen direction. The **Continue** function scrolls the labels up the screen to the end of the list. To get round the fact that this only works in an upward direction, a **Goto** feature is included as a separate command. With this, you can go to any label regardless of its direction.

Mailbox Plus doesn't have a design module like many traditional databases, in its place it has a layout function. The default setting is for a 90 x 40 mm label (40 characters x 8 lines). Each label can be up to 48 characters wide and 12 lines deep for data. There are four extra lines for margins. These are not normally printed. Within the layout command, labels can be vertically and horizontally justified to the left/right and top/bottom margins or even centred. Margin lines can be hidden or shown, plus they can also have default values placed in them. In fact the margin lines are quite good, not only do they hold alphanumeric data but also numeric only and date in virtually any format.

When entering data, text can be placed exactly in the way it will appear on an actual label. This is of course a tremendous help when creating labels but can cause problems when it comes to storing the labels in some sort of

order. As you input data, it is stored in the position as entered. If the list is going to be any real use, it needs to be able to sort the data over a range of conditions. To keep within the philosophy of WYSIWYG and still have the opportunity to sort by surname or company, etc, then a delightfully handy system of **Markers** are put into operation.

To see this in perspective, think of creating a label with Title, First Name, and Surname, all on the top line. Normally this would mean that the labels are indexed on Title (Mr/Mrs/Miss/Ms). To get the program sorting effectively, you need to insert a marker before entering the surname. This is easily achieved by pressing the **F1** key. From now on, every time you get to entering the surname, just press the **F1** key and each surname can be sorted alphabetically. There can be four markers in a label but only one per line. It is quite possible to have the **F1** key as the surname marker and the **F2** key as a company marker, and so on.

Markers are not printed when the label is produced on the printer, but they can be shown on the screen. It's because of these markers that sorting takes place. Sorting or Order as the menu likes to call it, can be done on any line, Marker or Memo line. Data is sorted alphabetically as a default but if you entered data in a memo either as a numeric or in date format, then providing you sort using the memo lines there's no reason not to display data in numerical or chronological date order.

Searching for data is somewhat more comprehensive than the order



Entry Screen



Layout

Right, write at the end of this review and what's the conclusion. Mailshot Plus works well as a stand alone mailing program. Even though the publisher state it can be used for a multitude of other projects because of the limitations of one file, one subset and average reporting facilities, it's not really up to any more than the original intention.

Saving and loading files take an eternity, nearly three minutes to load in 1500 records, the saving took even longer. The search procedure, whilst fairly impressive, is restricted because of the one subset rule and the fact that

there is no way that any search criteria can be stored on disk. It would have been handy to have a logical IF/THEN procedure and the inclusion of a Global Update would be useful. The reporting procedure could do with a little more work done to it, such as headers, titles, page numbers and perhaps a simple pre processor for letters could make this package very attractive.

On the positive side, Mailshot Plus is easy to use and understand, the WYSIWYG principle is reassuring. The speed of searching and sorting is impressive, I liked the system of markers and the goto function. The

manual is literally and very helpful not just in the program operations but also about mailing lists and their functions. There's 60 days free written and telephone support, plus the option to join the maintenance support which provides free program updates for £25 per year.

My final conclusion is that for any business or club secretary, Mailshot Plus could be a good buy. The program retails at £49.95 and if it were reduced in price or the above amendments put into operation it may be well worth looking at for the enthusiast.

Chessbase

Author: Matthias Wollenweber,
Distributors: Saitels Industries Ltd,
4 Bridge Studios, 318 - 326
Wandsworth Bridge Road, London
SW6 2TZ
Price: Numerous options outlined
in article.

Reviewer: Mike Stringer
ST 1/2 Meg (limited), 1 Meg
(desirable) MCNO ONLY.

CHESSBASE is not a game - but you can play chess games with it, this is a chess database. The basic system comes with an illustrated manual, a ROM cartridge and the program disk containing the main program, over 1000 chess games and a RBY with over 150 popular openings.

A database for chess I hear you ask? Of what possible use is a chess database?

In many respects chess can be likened to golf or snooker. To play these games well, you must practise and when the practice is over you practice some more. The greats in these events, such as Nick Faldo and Steve Davis, practice for hours before a match, play the match and immediately return to the practice table.

Chess also requires practice. The Grand Masters will study and analyse hundreds of games of their opponents searching for information. This information relates to their strengths and weaknesses in various circumstances.

In similar circumstances, the Generals in the battle field will collect information from spies and observers on his enemies battle strength, numbers and position, etc. Make no mistake, chess is a battle, the pieces are equally balanced and the board is the field of battle. If you can gain an insight into your opponent's



strength or some other advantage, such as a certain sequence of moves at a given point in a game, you will stand a much better chance of winning.

CHESSBASE will give access to such information, very rapidly, from games that have been painstakingly transcribed from sources such as books, magazines, clubs and archive material. It is possible to store over 6000 games on a standard diskette and it is anticipated that a CD ROM could store every known game! This is food for thought, after seeing the new CD at the recent Atari Autumn Show!

For a very modest cost, CHESSBASE are providing a most impressive back-up facility for registered users. Including a bi-monthly magazine and numerous disks including one that has all the World Championship Games from 1886 to 1986!

The Soviets are so impressed with the product, that many little townships are busy transcribing over 300,000 games in their library over to CHESSBASE. Whether these files will be made available to us, remains to be seen.

On booting up the disk, after inserting the cartridge into its port, before

switching on, a RAM disk is created automatically (Dave P). For my own purposes, I also created a drive icon for my second drive using the normal method. There is only one disk icon, plus the RAM icon, above on the disk top.

Each CHESSBASE database file is composed of four related files, these are quickly copied into the RAM disk. Once done, the main program can then be loaded.

CHESSBASE is GEM based, the main menu options are to be seen at the top. Because many readers will not be familiar with the in depth structure of chess protocol, the contents of some of these drop-downs will only be briefly covered. Those of you who are familiar, will recognise the power that is available!

Newcomers need not be put off because the CHESSBASE manual does give an extremely good description of all the features and a very detailed coverage of Opening Classifications and Sub classifications.

The headings are MOVES, GAMES, KEY, EXPORT, ASSIGN, POSITIONS and TOOLS. Most features can be actuated in three ways: MOUSE, KEYBOARD and MENU. For brevity, I will only give the menu commands.

MOVES

Take Back. Once a game has been loaded and you are some way into it, you will often need to backup a move, this option performs that task.

One Move. Advances one move.
Move Number. Similar to a Go To Line Number feature in a Word Processor.

Flip Board. Rotates the board through 180 degrees.

Leonardo. SALTER market a very nice chess board that can be plugged into the ST serial port. This option allows the necessary communication paths to be set up.



Evaluation: This allows brief comments to be shown in the window that contains the algebraic moves. P etc. The above raises to position this feature relates to moves "I" traditionally means a good move, "P" a doubtful one.

Codes that have been retrieved by the search commands can be posted to a special file for further processing by selecting **EXPORT A TEXTFILE** of the game number, contestants, year, event, rows number, is created in a special file which can be edited by a word processor or printed from the desktop.

Option Mary. As above, but under 60.

Move sub KEY. This is used for expanding and improving an opening structure.

Re-Assign All: An *external* command that deletes the current opening **KEY** and re-classifies the whole dataset on a new **KEY**.

Assign by Hand Allows you to assign a game manually.

Remove by Hand The opposite of the above.

POSITIONS

These commands assist CHESSBASE to maintain the library.

Search This feature searches the PCB file for the current board state for a match.

Get All Lists the PCB file graphically and the KEY with which it is associated.

New Position This feature adds a new position into the PCB file.

KEY Link Allows you to modify a link to a KEY.

TOOLS

Twiddle One of the remarkable features of CHESSBASE is the compression of data. A single move has been reduced to 1 byte! In order to give a test listing of a game(s), this data needs to be processed.

Print Diagram This produces a graphics dump with an Epson printer.

Clear Manual Self explanatory.

Remove Annotations Removes all annotations and explanations from the current game.

Free Memory RAM check.

Disk Free Checks disk for available space.

Clean Disk A useful feature and it is the first program that I have seen it in. This command clears any GEM 'cock up' (a computer technical term), caused by screen to write bugs.

File Names Self explanatory.

Drives Allows you the option of changing drives.

Default Drive Allows you to define the default drive for porting files such as twiddles.

Message Delay All warning and prompt flags are on the screen for a set period of time. This option allows you to reset this value.

Show Numbers This feature will display the record numbers of KEYS when printing to the screen.

Count Games This is a toggle switch for CHESSBASE to count the number of entries in any given KEY or sub KEY. This will show the game down. Hence the option to switch it off.

Sub KEY's Index Allows you to arrange the sub-KEY's printing to your taste.

Define Piece Names Allows you to change the chess symbols.

menus and their commands. Although I have tried to keep such explanations/descriptions brief, you are guaranteed I am sure, the amount of care and thought that the author has put into the program. If you consider the complexity of the subject, these options make it VERY USER FRIENDLY. Do not forget that most of these commands can also be executed through mouse commands and also the keyboard.

GENERAL IMPRESSIONS

First of all, let us examine the material. In many products this part of the package is very disappointing. Many companies would rather have tiny little boxes/folders complete with 'artist impression' buttons to list up the product. Not so with the CHESSBASE manual. It is superb. Nothing has been left to chance. Considering the product is German, the translator must be given a pat on the back. The English is first class. There were no spelling mistakes or grammatical errors that I could find.

There were two nice touches. First, there are little stars (asterisks). These little warnings inform you, if inexperienced, that possible dangers are lurking within that concerned. The greater the number of stars, the greater is the damage that can occur IF CARE IS NOT OBSERVED.

Secondly, you frequently come across little boxes. These contain resumes, advice, hints and wrinkles. They are definitely well worth reading.

Although it is only 71 pages long, it is crisscrossed with information. The illustrations are mostly screen shots or printer dumps.

Of the program itself, I have already mentioned the user-friendliness. The graphics are superb. Very clear and crisp, thanks to the choice of high resolution.

The speed of searching and screen displays are breathtakingly fast. To play a move I prefer to use the mouse and this is pointed to the right arrow box. The action is so fast that, at first, I had to toggle the CONTROL, denoting necessary to 'stop the mouse down'. I found that I could not gauge the click duration to persuade the program to move on just one move! And this is after three years experience with the ST!

The moves of an average game (say 40 moves) are played through in about 8 seconds if the mouse button is held down. Apparently, Gary Kasparov plays all new games AT THIS SPEED to appease all! Searches are also very fast, depending on the filtering options chosen. The current search record

number is a blur in the top left hand corner.

When a game is selected for display the program momentarily displays a very useful box. This contains the essential features of the record: name of contestants, date, tournament, number of moves, the opening KEY and a miniature chess board of the final position. Clicking on OK clears the box and the main board is set up.

Each CHESSBASE is configured individually to the purchaser. I believe that all major languages are catered for including Chinese and Japanese!

The claim that the product has received from the Professional players is unanimous. The CHESSBASE Magazine is edited by one of our Great Masters (Dr John Nunn).

To say that I am impressed with this product is an understatement! Did I find it of any use? Considering the short time that I have been using the program, I feel that the strength of my own game potential, both in offensive and defensive play has increased by about 25 percent.

I have managed to persuade our Editor that chess is a very popular pastime with many computer owners and that we will have a regular CHESSBASE column in MONITOR. I know of no other product that has sold as many STs mainly for this purpose. MILL applications were clearly in the lead, but they have almost been left behind! I hope, in due course, to include disks of databases in the ST Library!

Now to the price options that are available. To start off there is the STARTER PACKAGE.

This particular package has been targeted to chess players who are novices or if they need such a powerful program. The package comes complete with 250 games and is capable of playing ALL CHESSBASE GAMES and costs a modest £24.95! Most of the reference system is missing, but it does include the high resolution graphics, input, storage, replay and Leonardo.

CHESSBASE with the ROM cartridge, over 1000 games, 150 KEY openings and manual costs only £129.95.

The third option available is the 'professional package'. This includes, in addition to the main package, a 6 issue subscription to the CHESSBASE Magazine, the INFORMATOR KEY with 1000 positions, the NEW IN CHESS KEY with 1500 positions, NEW IN CHESS Volume 5 with over 1500 games, the World Championship Games 1986-1986, the German Chess League 1986/1987 containing 1000 games.

The CHESSBASE Magazine is

This completes the brief tour of the

disk based) and contains about 1000 current games, news, tools, updates, new functions and items of general interest. There is a special price of only £199 for this pack. A saving of \$80 over normal prices. That may seem expensive, but a great deal of blood, sweat and tears has gone into these products. Actually it is £150 cheaper than my set of golf clubs!

still have my green fees to pay, plus the balls at £1.60 a time!

CHESSBASE is a product that will give years of pleasure - one would not get tired of it and, at the same time, increase your potential in this fascinating game.

The World Champion, Gary Kasparov was the first person to have a

copy and he has put his endorsement on the product by stating at a press conference: "This is the most important development in Chess Study since the invention of printing". Who am I to argue?

I have no hesitation in declaring CHESSBASE THE PRODUCT OF THE YEAR FOR 1987

Lattice C V3.04

From Metacomco

Price £99.95

Reviewed by Keith Mayhew

Lattice C has been reviewed in these pages before, in a comparison with Megamax C. This review covers the new version 3.04 of Lattice, which is available at the same price as the older version, or as an upgrade to existing owners for £34.50.

The main criticisms before were that although the compiler was excellent, the package lacked a resource editor and the manual could easily fall apart!

It is very encouraging to see that Metacomco are not only offering a new version of the Lattice compiler but have upgraded this rest of the package in an attempt to fight off the competition.

The major changes include a new manual (in excess of 600 pages and does not fall apart any more!), a new set of very extensive library files, faster floating point, more code optimisations, an upgraded editor, the Make utility, the R Resource editor and a symbolic debugger.

The really surprising part is that the cost of the product has not changed, despite the inclusion of two other packages: R Resource and Make. Both have been reviewed in Monitor before. R Resource is probably the best resource editor available and Make is a very useful utility for aiding the development of large programs. For these reasons alone the new Lattice package is much better value than other comparable compilers available. Any existing owner who is wondering if it is worth upgrading should realise that the upgrade cost is less than the price of R Resource alone - so the answer is definitely YES!

The manual is well presented with an adequate description of each of the components of the package including a quick introductory tutorial on how to compile and link a program using Lattice. My complaint here is a step by step guide has been given to compiling a sample program, but it does not work! The reason turned out to be that the files are grouped in folders on



the disks and the header files are in one folder when they need to be in the same folder as the compiler! Not exactly a major problem but how did it happen?

The majority of the manual (over 400 pages) is devoted to detailed descriptions of a truly vast collection of routines from different environments: UNIX, XENIX, LATTICE, ADRI and ANSI. In fact the libraries must be the most comprehensive supplied with any C compiler. Routines are included for string searching with pattern matching, set inclusion for characters, token parsing, environment access and many other diverse and useful functions rarely found elsewhere. A very annoying feature of the manual is that it is not always possible to find a specific function without searching through a LOT of pages. The reason for this is that some functions are grouped with others under their title because they are similar in operation - the index is not complete enough to solve this random access problem!

For an unknown reason, Metacomco advertise that GEMDOS 3.03S and XENIX libraries have documentation. I have yet to find any of the libraries in the manual although the actual system calls are documented and the necessary include file for their use is supplied. Furthermore, direct access to the LibA graphics routines is provided from C which is a very useful facility.

The compiler has been further improved to remove any known bugs and produces slightly faster code than before. The main change is the inclusion of the ANSI preprocessor for functions which provides a type 'void' for functions which

do not return a value and 'enum' for enumerations as in Pascal/Module II. The other great advantage is the ability to type check arguments to functions. If the ANSI features disagree with your existing source then a flag is provided which will compile to the K & R definition.

The editor, although repackaged as a GEM application, is still the same editor as has always been supplied. What it is easier to use than the old version it is not an excellent GEM editor. Its main problems are that it is slow at scrolling, it does not allow text to be directly moved between windows (a file has to be used) and some of its operations are extremely slow.

One of the best, and completely new, parts of this package is the inclusion of an excellent debugger called debug plus. It has been designed so that it is particularly easy to use in study C programs by allowing the use of symbols and stack traceback facilities. It allows you to find the last qualified reference before a certain location so as to determine which routine you are inside. Its macro facility allows any command to consist of any number of other coding commands or macros, thus enabling the user to build a set of custom and fairly powerful commands. The manual provides a good example of 'trusting the bag' in its description of debug plus, which gives a taste of its features. To help provide a good development environment, debug plus can also be used for linking C object files in memory. Thus the link is not only significantly faster but the debugger is still as handy for testing. GEM's linker is still supplied so that a stand-alone program file can be produced.

For the price/performance of this package it is certainly going to be hard to beat. It has many excellent features but lets itself down with some fairly minor flaws. Megamax C has only one real advantage over Lattice though and that is its one-pass compiler. The price advantage of Lattice together with R Resource should make it a very effective proposition to programmers, whether professional or just starting.

MAIL ORDER ATARI ST SOFTWARE

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Full page of text: 1. The first sentence is the title of the article. The second sentence is the author's name. The third sentence is the author's affiliation. The fourth sentence is the author's address. The fifth sentence is the author's phone number. The sixth sentence is the author's email address. The seventh sentence is the author's fax number. The eighth sentence is the author's postal code. The ninth sentence is the author's country. The tenth sentence is the author's city. The eleventh sentence is the author's state. The twelfth sentence is the author's zip code. The thirteenth sentence is the author's street address. The fourteenth sentence is the author's apartment number. The fifteenth sentence is the author's room number. The sixteenth sentence is the author's floor number. The seventeenth sentence is the author's building number. The eighteenth sentence is the author's street name. The nineteenth sentence is the author's street type. 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The seventy-first sentence is the author's room number. The seventy-second sentence is the author's floor number. The seventy-third sentence is the author's building number. The seventy-fourth sentence is the author's street name. The seventy-fifth sentence is the author's street type. The seventy-sixth sentence is the author's street direction. The seventy-seventh sentence is the author's street address. The seventy-eighth sentence is the author's apartment number. The seventy-ninth sentence is the author's room number. The eightieth sentence is the author's floor number. The eighty-first sentence is the author's building number. The eighty-second sentence is the author's street name. The eighty-third sentence is the author's street type. The eighty-fourth sentence is the author's street direction. The eighty-fifth sentence is the author's street address. The eighty-sixth sentence is the author's apartment number. The eighty-seventh sentence is the author's room number. The eighty-eighth sentence is the author's floor number. The eighty-ninth sentence is the author's building number. The ninetieth sentence is the author's street name. The ninety-first sentence is the author's street type. The ninety-second sentence is the author's street direction. The ninety-third sentence is the author's street address. The ninety-fourth sentence is the author's apartment number. The ninety-fifth sentence is the author's room number. The ninety-sixth sentence is the author's floor number. The ninety-seventh sentence is the author's building number. The ninety-eighth sentence is the author's street name. The ninety-ninth sentence is the author's street type. The hundredth sentence is the author's street direction.

Year	1997	2000	Year	1997	2000
1998	1999	2000	1998	1999	2000

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	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08
Basic Salary	1,200.00	1,200.00	1,200.00	1,200.00	1,200.00	1,200.00
Dearness Allowance	1,200.00	1,200.00	1,200.00	1,200.00	1,200.00	1,200.00
House Rent Allowance	1,200.00	1,200.00	1,200.00	1,200.00	1,200.00	1,200.00
Medical Allowance	1,200.00	1,200.00	1,200.00	1,200.00	1,200.00	1,200.00
Gratuity	1,200.00	1,200.00	1,200.00	1,200.00	1,200.00	1,200.00

Where more evidence was available at baseline (prior to initiation of the study), baseline values were used. All baseline data were used in the analyses, regardless of whether they were used in the primary analyses.

[illegible]

For a full description of the experimental situation see H. H. Hoffmann (1996) (English page).

1000



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72

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A powerful means of controlling the program, which uses a virtual system like a screen, opening windows. The **WIN/NT** (aka) **Win** file is what you get when you install any **Win** format you desire in the system will be determined when you

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640

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HOWE f34 91

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Trauma

From Infogrames

Price £19.95

Review by Tom Shepp

Trauma is a no nonsense shoot 'em up in the tradition of Goldrunner and Hades Nebula. In fact it is so similar to Hades Nebula you could call it a rip off. The only thing is that it is more likely that Hades Nebula is a copy of Trauma than the other way round. Now that Nexus are no longer around I suppose we will never know! Regular readers of Monitor will have read the review of Hades Nebula and will know what to expect from Trauma (the only added feature I found was the Teleporting Pods which can jump your ship past some of the more difficult parts of a level).

For new readers and those that have not seen Hades Nebula, it'll go through the game concepts. You have a spaceship which flies across an alien backdrop and is attacked by enemy ships and fired on by stationary gun batteries, every time you are hit you lose energy, in addition there are flying



objects to shoot that gain you points, they do not fire at you but do lose you vital energy if they touch you. On each level you have the chance to improve your ship's fire power by making contact with five Cylindrical Modules, but if you are hit after contact you lose the advantage. At the end of each of the four zones is a monster Hypership which holds the energy globe for that sector, if you can destroy the



Hypership, the globe passes into your hands.

Basically that is the game. The graphics are good and so are the sound effects. Compared with Hades Nebula the game is slower and not so much fun, on the other hand as you don't die quite so easily, you do get a longer game play and a reasonable chance of getting to the finish.

Rampage

From Activision

Price £19.99

Review by Bill Dyer

The story goes that one day at the Greenburger Fast Food Emporium three unsuspecting customers got something even sadder than usual in their Big Mac's. Apparently the company's research division had accidentally shipped some of the experimental food additives, and the result (besides a foul aftertaste, nausea and indigestion) for the three hapless victims was an advanced case of identity crisis. George, Lizzy and Ralph thought they were turning into 60 foot high monsters, a Gorilla, a Lizard and a Wolfman to be exact. Unfortunately for the inhabitants of the city, the three really have turned into rampaging monsters. They start to run amok, smashing buildings, trampling on cars and eating people. The National Guard are called in and try to exterminate the menace using their helicopters and ground attack vehicles, but with little success.

Up to three can play the role of a monster (two on joystick, one using the keyboard) or you can play alone, or you can take one monster and the



computer controls the others. You climb up the sides of the buildings smashing the walls and windows with your bare searching for things to eat. People are tasty and so are the goodbats, the good is nice but eating the toaster could be a shocking experience. Each creature's energy is shown on a bar at the top of the screen, and energy is drained away by eating something that disagrees with you or by getting hit by the guards. Of course, damaging a building drastically will cause it to collapse, make sure you jump clear before it falls or more energy will be lost.



Controlling the monster using the joystick is fairly straightforward, any movement of the joystick moves it in the desired direction. Pressing the fire button while the joystick is at rest (centred) causes the monster to jump. Pressing the fire button and moving the joystick will make the monster punch out or grab in the desired direction.

Rampage is an adaptation of a Bally Midway arcade game, and a very good implementation it is too! The graphics are very good with plenty of detail and there are 150 different screens to complete.

In general when an arcade classic is transposed to the smaller screen, a more or less guaranteed success is at hand. Activision's version of Rampage is no exception, it's sure to be a massive hit.

ST PROGRAMMING

By Keith Mayhew Part Four

Writing a program which makes full use of GEM AES's menus, windows, dialogues and icons is not as difficult as it may at first appear. This part of ST Programming is devoted to quite a large example program which will serve as a basis for discussing how to use and control multiple windows correctly in your programs.

The structure of a typical GEM application is 'event driven'. This is a simple yet important concept, and is the primary key to understanding how the AES functions and how programs interact with it, so it will be described in detail before we study the example program.

GEM Application Programs

The majority of programs which do not use GEM only perform very simple input or output to a text screen. Such programs have two basic properties: they execute in a loop waiting for input from the keyboard (for either a command line or a menu selection) and they are the only program which is executing, thus they have complete control over the use of the screen.

A program which uses GEM has added complications. Firstly it must be able to respond to multiple inputs: key presses, mouse movements and button clicks, window manipulations, menu selections, and so on. The user expects the application to be able to respond to any of these actions quickly and at any time.

Secondly, the program may have to support multiple output displays as the user opens new windows. It then has to update the windows as they need redrawing because either the program wants to display more information or has to rebuild part of an image which was previously obscured by another object.

Lastly, a GEM application is expected to be able to share control with desk accessories. It is surprising how many programs do not behave properly with accessories, overwriting their windows or, in the worst case, crashing the system!

AES Events and Messages

To ease the burden on an application of having to constantly check all of its inputs, the AES provides

an event manager. The structure of a GEM program then becomes a loop with a single call to the event manager informing it of which types of events it wishes to respond to should they occur.

After making an event call the program is suspended and, when a suitable event occurs, the AES restarts the program again. The program then has to decide what to do with the event or events which have occurred, which may include ignoring them altogether if it so wishes. If it responds to an event then it should do so by performing the appropriate actions and returning as soon as possible ready for the next event call. Of course, the time when the event call is not made again is when the program is ready to exit.

Although the above description is correct from the application's point of view, it is not the whole story of the event manager. As desk accessories can be resident as well as the main application it is necessary for control to be switched from one to another. It is the event manager which provides this control, giving the system a simple but effective form of multi-tasking. Until a program makes an event call, then the AES will not be able to give another program a chance to run, which is why it is important for event calls to be made as frequently as possible. This form of multi-tasking is called 'non pre-emptive' as the AES has to wait for the application to make another event call before it can switch tasks, i.e. it cannot interrupt, or 'pre-empt', a program in mid-execution.

An advantage of the event calls is that optimum use can be made of the CPU's time. Rather than each program constantly checking its inputs, such as the mouse and keyboard, the event manager collects the requests together from all the programs in the system and performs the checks on inputs itself. It then decides which program to resume.

There is one very flexible event which the AES supports called a message. A message can be sent from any program to any other and consists of a sequence of bytes conveying some meaning. There are several predefined messages which can be sent by the AES to an application program to inform it of certain actions which it may need to take. There is however nothing to stop an application passing arbitrary messages to and from another as long as both understand the messages and that the originator of the first message knows the name of the other program.

There is an internal program in the

AES, called the screen manager, which is responsible for system functions such as the manipulation of windows and the interactions with the menu bar at the top of the screen. It is the screen manager which sends the system messages to programs informing them of menu and window operations as they occur.

AES Windows

Listing 1 is a C program which allows the user to open, close and manipulate windows. If you wish to compile this program you will require four 'header' files, which are referred to as 'defs.h', 'gem.h', 'events.h', and 'windows.h' in Listing 1. This series will be supporting those of the most popular compilers currently available which are: Microsoft's Latex C, Mark Williams C and Megamax C. It was described in Part Two of this series that a set of type definitions help in porting programs between different compilers. Listings 2a, 2b and 2c provide the appropriate definitions for the current versions of each of the three compilers mentioned. These definitions should also work with older versions of the compilers but it would be wise to check them just in case. If you wish to use another make of compiler then you will have to construct a new set of definitions.

Which ever compiler you choose, the appropriate set of definitions should be in the file 'defs.h'. Listing 3 provides miscellaneous GEM definitions for the file 'gem.h'. Listing 4, the 'event.h', gives the definitions for the use of the event manager, while Listing 5, the 'windows.h', gives the definitions for use with the window library.

To compile the program under Latex C requires the use of the linker control file 'CGEM.LNK' which is supplied with it and the compiler flag '-i' for long label names. Mark Williams C requires the option '-VGEM' to '-vi'. Megamax C does not require any special options and will directly compile the program.

When the program is executed, it changes the mouse shape to an arrow, clears the menu bar area at the top of the screen and writes the controlled string 'WINDOWS DEMO' in it. When the mouse button is clicked on the grey 'blinky' background a new window is opened displaying a pattern in it. Up to four windows can be opened in this way, each displaying its own pattern. The windows can be resized, moved,

```

#include "defs.h"
#include "sys.h"
#include "event.h"
#include "window.h"

typedef struct WINDOW
{
    WORD    a_handle;
    BOOLEAN a_full;
    CHAR    a_title[];
    WORD    a_wx, a_h;
    WORD    a_x, a_y;
} WINDOW;

WORD    events(), a_read(), a_top(), a_bot();
WORD    a_left(), a_right(), a_close();
WINDOW *find_window();
BOOLEAN new_window();
WORD    fill_rect();
BOOLEAN rect_intersect();
WORD    clip_rect(), rect_is_empty();
WORD    rect_overlap(), rect_align();
WORD    send_paint(), a_get_rect(), a_set_rect();
WORD    phys_handle(), open_window();
WORD    fill(), text(), draw(), font();

```

Model name	PHI_RANDOM	4
Model name	PHI_PATTERN	26
Model name	R_P10_R	114 # cells w
Model name	R_P10_R	12 # cells w

```

// Fwd: LUT128_0_04
void contrLC121()
void initLC121(), initLC128()
void ptainLC121(), ptainLC128()
// End: 4

```

In April 2002, the
system was
installed.

```

WORD      _process_id
WORD      _new_address
RECT      _dim1_rect
RECT      _span_rect
WORD      _fill_color

```

```

isWindow(window[CRAY_WINDOW]) =
[ C_R_WINDOW, FALSE, "Window 1", w1, 1, 3,
  C_R_WINDOW, FALSE, "Window 2", w2, 2, 3,
  C_R_WINDOW, FALSE, "Window 3", w3, 3, 3,
  C_R_WINDOW, FALSE, "Window 4", w4, 4, 3
]

```

```
main()
{
    void *handle, dummy, attributes[10];
    void *data;
```

```

process_id = api_url(0)
endif not 2.0
process_id = q1_apply
endif
nowait arrowlla

```

[illegible][illegible]

```

}
else
{
    window_p->patterns++;
    if (window_p->patterns > MAX_PATTERNS)
        window_p->patterns = 0;
    w_get_rect(window_p->h, handle, WF_CORNER, &rect);
    send redraw_process_id, window_p->h, handle, &rect;
}
}

if (ClientFlags & MW_RESIZE) != 0)
{
    window_p = find_window(message(3));
    if (window_p != WINDOW_NULL)
    {
        switch (message(1))
        {
            case MW_RESIZE:
                w_redraw(h, handle, window_p, RECT + &message(4));
                break;
            case MW_CLOSE:
                w_close(window_p);
                break;
            case MW_TOPPED:
                w_top(window_p);
                break;
            case MW_FULL:
                w_full(window_p);
                break;
            case MW_SIZE:
                w_size(window_p, RECT + &message(4));
                break;
            case MW_MOVE:
                w_move(window_p, RECT + &message(4));
                break;
        }
    }
}

wint_update(MW_UPDATE);
}

VOID
MOVE
WINDOW
RECT
w_redraw(h, handle, window_p, redraw_rect_p)
    void handle;
    window_p;
    redraw_rect_p;
{
    RECT
    draw_rect;
    work_rect;

    w_get_rect(window_p->h, handle, WF_CORNER, &work_rect);
    rect_intersect(&draw_rect, redraw_rect_p);
    w_get_rect(window_p->h, handle, WF_FUTURE, &draw_rect);
    while (&draw_rect->w > 0 && &draw_rect->h > 0)
    {
        if (&rect_underwork(draw_rect, &work_rect))
        {
            clip_rect(h, handle, &draw_rect);
            w_redraw(h, h, p(h, handle, window_p->patterns, &work_rect);
        }
        w_get_rect(window_p->h, handle, WF_FUTURE, &draw_rect);
    }
}

VOID
WINDOW
w_top(window_p)
    window_p;
{

```

```

wint_get(window_p->h, handle, WF_TOP,
        &draw_rect, &draw_rect, &draw_rect, &draw_rect);
}

VOID
WINDOW
w_full(window_p)
    window_p;
{
    RECT
    new_rect;

    if (window_p->full)
        w_get_rect(window_p->h, handle, WF_FUTURE, &new_rect);
    else
        w_get_rect(window_p->h, handle, WF_FUTURE, &new_rect);
    w_get_rect(window_p->h, handle, WF_CORNER, &new_rect);
    window_p->full = &window_p->full;
}

VOID
WINDOW
RECT
w_rect(window_p, rect_p)
    window_p;
    rect_p;
{
    if (&rect_p->w < 0, &rect_p->h < 0, &rect_p->w < 0, &rect_p->h < 0)
    {
        if (&rect_p->w < 0, &rect_p->h < 0, &rect_p->w < 0, &rect_p->h < 0)
        {
            w_get_rect(window_p->h, handle, WF_CORNER, rect_p);
            window_p->full = FALSE;
        }
    }

    VOID
    WINDOW
    RECT
    w_move(window_p, rect_p)
        window_p;
        rect_p;
    {
        if (&rect_p->w < 0, &rect_p->h < 0, &rect_p->w < 0, &rect_p->h < 0)
        {
            if (&rect_p->w < 0, &rect_p->h < 0, &rect_p->w < 0, &rect_p->h < 0)
            {
                w_get_rect(window_p->h, handle, WF_CORNER, rect_p);
                window_p->full = FALSE;
            }
            send redraw_process_id, window_p->h, handle, rect_p;
        }
    }

    VOID
    WINDOW
    RECT
    w_close(window_p)
        window_p;
    {
        RECT
        &draw;

        w_get_rect(window_p->h, handle, WF_CORNER, &draw);
        rect_intersect(&draw, &draw);
        wint_close(window_p->h, handle);
        wint_close(window_p->h, handle);
        window_p->h, handle = 0, &window_p->h, handle;
        window_p->h, handle;
    }

    WINDOW
    WINDOW
    w_size(window_p)
        window_p;
    {
        WINDOW
        &draw;
        WINDOW
        &draw;

        window_p = WINDOW + 1;
        for (i = 0; i < MW_WINDOW; i++)
    }

```



```

4 if !_windowul1.a_handle == a_handle
5 {
6     window_p = &_windowul1;
7     break;
8 }
9
10 return (window_p);
11 }
12
13 BOOLEAN new_window()
14 {
15     WORD w_handle, l;
16
17     if !_new_window == MAX_WINDOWS
18         return (FALSE);
19     else
20     {
21         w_handle = rand_create(WHITE + CLERK + POWER + GREEN +
22             _desk_rect.x, _desk_rect.y, _desk_rect.x, _desk_rect.y);
23         for (l = 0; l < MAX_WINDOWS; l++)
24         {
25             if !_windowul1.a_handle == w_handle
26             {
27                 _windowul1.a_handle = w_handle;
28                 _windowul1.Fill = FALSE;
29                 break;
30             }
31         }
32
33         window_a_handle, WF_WHITE, WS_BORDER, windowul1.title_p,
34             WS_BORDER, windowul1.title_p, WS_BORDER, WS_BORDER);
35         rect_expand(&_open_area);
36         _open_area.a_handle = w_handle;
37         _open_area.x, _open_area.y, _open_area.x, _open_area.y;
38         _new_windowing;
39         return (TRUE);
40     }
41 }
42
43 VOID fill_rectul1_handle, style, pattern, rect_p0
44 WORD vdc_handle, style, pattern;
45 RECT rect_p0;
46 {
47     WORD array[10];
48
49     waf_interactul1_handle, style;
50     waf_styleul1_handle, pattern;
51     rect_to_array(rect_p0, array[0]);
52     wv_rectfillul1_handle, array[0];
53 }
54
55 BOOLEAN rect_interactul1_p, del_p0
56 RECT rect_p, wdel_p;
57 {
58     WORD x, y;
59
60     x = _interact_p-x; del_p0-y;
61     y = _interact_p-y; del_p0-x;
62     del_p0-x = _interact_p-x + wdel_p0; del_p0-y = del_p0-y - y;
63     del_p0-x = _interact_p-x + wdel_p0; del_p0-y = del_p0-y + y;
64     del_p0-y = y;
65     del_p0-y = y;
66     return (del_p0-x > 0 && del_p0-y > 0);
67 }
68
69 VOID clip_rectul1_handle, rect_p0
70 WORD wdc_handle;
71 RECT rect_p0;

```

```

1  WORD    array[10]

2  rect_to_array(rect_p, &array[0])
   va_list va; va_start(va, array[0]);

3

4  VOID    rect_to_array(rect_p, array)
   RECT    *rect_p;
   WORD    array[];

5
   array[0] = rect_p->x;
   array[1] = rect_p->y;
   array[2] = rect_p->x + rect_p->w - 1;
   array[3] = rect_p->y + rect_p->h - 1;

6

7  VOID    rect_expand(rect_p)
   RECT    *rect_p;

8
   pt = ptFromRect(rect_p->w + rect_p->w - 0.00001 / 2, 0.00001,
   rect_p->y + rect_p->h - 0.00001 / 2, 0.00001,
   rect_p->w, rect_p->y, rect_p->w, rect_p->h);

9

10 VOID    rect_shrink(rect_p)
   RECT    *rect_p;

11
   pt = ptFromRect(rect_p->w + rect_p->w - 0.00001 / 2, 0.00001,
   rect_p->y + rect_p->h - 0.00001 / 2, 0.00001,
   rect_p->w, rect_p->y, rect_p->w, rect_p->h);

12

13 VOID    semi_rect_to_process_id, w_handle, rect_p)
   WORD    process_id;
   WORD    w_handle;
   RECT    *rect_p;

14
   static WORD    message[];

   message[0] = WM_DESTROY;
   message[1] = process_id;
   message[2] = 0;
   message[3] = w_handle;
   message[4] = rect_p->w;
   message[5] = rect_p->y;
   message[6] = rect_p->w;
   message[7] = rect_p->h;
   api_post(process_id, MSGCTLID, &message[0]);

15

16 VOID    w_get_rect(w_handle, type, rect_p)
   WORD    w_handle;
   RECT    *rect_p;

17
   w_get_w_handle, type,
   rect_p->w, rect_p->y, rect_p->w, rect_p->h);

18
19 VOID    w_get_rect(w_handle, type, rect_p)
   WORD    w_handle;
   RECT    *rect_p;

```

```

void set_in_handles, type,
rect_p=0, rect_p=ip, rect_p=va, rect_p=0);
}

WORD phys_handle()
{
    WORD dummy;

    return (get_handles(dummy, dummy, dummy, dummy));
}

WORD open_work(phys_handle)
WORD phys_handle;
{
    WORD work_in[10], work_out[20];
    WORD handle, i;

    for (i = 0; i <= 10; i++)
        work_in[i] = 0;
    work_in[10] = 0;
    handle = phys_handle;
    *open_work(work_in[0], handle, work_out[0]);
    return (handle);
}

VOID folddv_handle, pattern, work_rect_p;
WORD vd_handle;
WORD pattern;
RECT work_rect_p;
{
    mouse_off();
    folddv_handle, INDIR2, pattern, work_rect_p;
}

```

Listing 1. Window demo program.

```

/*-----*/
/* LATTICE C 3.0, 88 */
/*-----*/

#define LATTICE_3_0

typedef char CINT;
typedef char BYTE;
typedef short WORD;
typedef long LONG;
typedef short WORD16;

#define VOID void

#define FALSE 0
#define TRUE 1

#define min(x, y) ((x) <= (y) ? (x) : (y))
#define max(x, y) ((x) >= (y) ? (x) : (y))

#define NIL 0

```

Listing 2a. Lattice C definitions file

```

mouse_on();
}

VOID folddv_handle, pattern, work_rect_p;
WORD vd_handle;
WORD pattern;
RECT work_rect_p;
{
    mouse_off();
    folddv_handle, INDIR2, pattern, work_rect_p;
    mouse_on();
}

VOID folddv_handle, pattern, work_rect_p;
WORD vd_handle;
WORD pattern;
RECT work_rect_p;
{
    mouse_off();
    folddv_handle, INDIR2, pattern, work_rect_p;
    mouse_on();
}

```

```

/*-----*/
/* MARK WILLIAMS C 3.0, 87 */
/*-----*/

#define MC_3_0

typedef char CINT;
typedef char BYTE;
typedef int WORD;
typedef long LONG;
typedef short WORD16;

#define VOID void

#define FALSE 0
#define TRUE 1

#define min(x, y) ((x) <= (y) ? (x) : (y))
#define max(x, y) ((x) >= (y) ? (x) : (y))

#define NIL 0

```

Listing 2b. Mark Williams C definitions file

```

/*-----*/
/* MEGAMAX C 01.0 v/
/*-----*/

#define MFC_1_1

typedef char      CCHAR;
typedef short     BYTE;
typedef int       WORD;
typedef long      LONG;
typedef short     USHORT;

```

```

#define VOID

```

```

#define FALSE      0
#define TRUE       1

#define mca, pi    ((0 <= yi ? (0 <= yi)
#define mca, pi    ((0 <= yi ? (0 <= yi)

#define NIL        0

```

Listing 2c. Megamax C definitions file.

```

/*-----*/
/* G E N . H v/
/*-----*/

/* RGB rectangle structure. v/
typedef struct RECT
{
    WORD x;
    WORD y;
    WORD w;
    WORD h;
} RECT;

/* Low and high words of an address. v/
#define LP_ADDR(a) ((WORD)(LONG)(a)<<PFFS)
#define HP_ADDR(a) ((WORD)(LONG)(a)>>PFS)

```

```

/* Mouse button flags. v/
#define B_LEFT      0x00000001
#define B_RIGHT     0x00000002

/* Keyboard 'shift', 'control' and 'alternate' flags. v/
#define K_SHIFT     0x00000001
#define K_CTRL      0x00000002
#define K_ALT       0x00000004

/* Mouse control functions. v/
#define mouse_get()  graf_mouse(MOUSE256, (LONG)0)
#define mouse_get1() graf_mouse(MOUSE257, (LONG)0)
#define mouse_arrow() graf_mouse(MOUSE30, (LONG)0)
#define mouse_busy() graf_mouse(MOUSE2, (LONG)0)

```

Listing 3. GEN.H file.

```

/*-----*/
/* E V E N T . H v/
/*-----*/

/* Event 'misc' flags. v/
#define E_KEYBD     0x00000001
#define E_BUTTON    0x00000002
#define E_MOUSE     0x00000004
#define E_MOUSE2    0x00000008
#define E_MOUSE3    0x00000010
#define E_TIMER     0x00000020

/* Message event codes. v/
#define PM_SELECTOR  0
#define WM_BUTTON    30
#define WM_TIMER     31
#define WM_CLOSE     32
#define WM_FULLSCREEN 33
#define WM_AMPANEL   34
#define WM_VCL_1     35
#define WM_VCL_2     36
#define WM_VCL_3     37
#define WM_PANEL2    38
#define WM_PANEL3    39
#define WM_VCL_4     40

```

```

/*-----*/
/* W I N D O W . H v/
/*-----*/

/* Window creation flags. v/
#define WM         0x00000000
#define CLASSED    0x00000002
#define FULLER     0x00000004
#define POKER      0x00000008
#define INFO        0x00000010
#define SIZER       0x00000020
#define UPDOWN      0x00000040
#define DIALOG      0x00000080
#define VCL_1       0x00000100
#define LTRIGGER     0x00000200
#define RTTRIGGER    0x00000400
#define RSLICE       0x00000800

/* Window 'set/get' flags. v/
#define WF_TITLE     0x0001
#define WF_NAME      0x0002
#define WF_INFO      0x0003
#define WF_BORDER     0x0004
#define WF_CURSOR     0x0006

```

```

#define WF_FULLSCREEN 0x0007
#define WF_VCL_1     0x0008
#define WF_VCL_2     0x0009
#define WF_TSP       0x0010
#define WF_FULLSCREEN 0x0012
#define WF_FULLSCREEN 0x0013
#define WF_FULLSCREEN 0x0014
#define WF_FULLSCREEN 0x0015
#define WF_FULLSCREEN 0x0016
#define WF_FULLSCREEN 0x0017

```

```

/* Window 'calculate' flags. v/
#define WC_BORDER     0x0010
#define WC_MOVE       0x0011

/* Window and mouse 'update' control. v/
#define WM_UPDATE     0x0010
#define WM_UPDATE     0x0011
#define WM_UPDATE     0x0012
#define WM_UPDATE     0x0013

/* Window handles. v/
#define W_H_HANDLE     0x0010-13
#define W_H_HANDLE     0x0010

```

Listing 4. EVENT.H file

Listing 5. WINDOW.H file.

'titled', 'toggled', or closed again. If the mouse button is clicked within a window then its pattern is changed to the next one in a sequence of twenty-four patterns, if the button is kept pressed then the patterns will cycle rapidly. The program can only be exited by double clicking the mouse button, either on the desktop or within a window. Figure 1 is a screen dump of the program's display with all four of its windows open.

Referring to Listing 1, the first thing done is the inclusion of the four header files. The definition which follows this is for a structure called 'WINDOW', later an array of four of these is declared, one for each of the windows which can be open. Each WINDOW structure contains an AES window handle, which is just a number identifying a window in the same way as a VDI workstation. As window handles start at zero, the handles are initialized to 'WIND_HANDLE', which has a value of -1, to indicate that the windows are not open. We shall see the use of the other entries in the WINDOW structure later.

Next, all the program functions are declared so that their return types are known. 'MAX_WINDOWS' determines the maximum number of windows allowed, although this is set to four, the maximum number of windows which can be open at any one time is seven. In fact, the desktop is a window itself, its handle number is zero and is defined as 'W_DESK_HANDLE' in 'window.h'. The desktop window is special though as it does not have any border components and you should not attempt to close it. 'W_MIN_W' and 'W_MIN_H' are the minimum width and height of a window, defined to be 14 character cell widths by 7 character cell heights.

The declaration of the five VDI image are not made if the compiler is Lattice because they are already defined in its library. Similarly, if the compiler is Mark Williams then the external variable 'gl_apix' is declared. This is because the process id returned by 'appl_init()' is always -1 with that compiler and its actual value is returned via 'gl_apix', hence the extra assignment

to 'process_id' in the 'main()' function if the Mark Williams compiler is being used. A value of -1 for the process id. will mean that you get no pattern change when clicking in a window, which is a good indication of whether your compiler deals with 'appl_init()' correctly or not.

After obtaining the process, or application id, the mouse is set to an arrow form and a virtual workstation is opened. The width and height of a character cell is determined by the VDI Inquire function 'get_attributes()' and are stored in 'cell_w' and 'cell_h'. Then 'get_rect()' is then used to determine the desktop's window area. The code 'WF_WORKSTATION' causes the work area of a window to be returned, i.e. the window's display area. In the case of the desktop it returns the dimensions of the rectangle which excludes the menu bar area (just the gap part).

The AES specifies rectangle areas by the x and y position of their upper left corner and their width and height, note that this is different from how the VDI specifies a rectangle. The file open h

WINDOWS DEMO

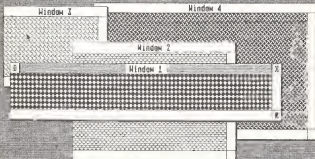


Figure 1. Screen dump of output

defines a structure "RECT" which we will use whenever we wish to specify an AES rectangle. (Since "desk_rect" is declared to be a RECT for the area of the desktop, "open_rect" is set to be the size we want a window to be when it is first opened, done in relation to the size of the desktop. Note that by inquiring the size of the desktop, and using that as a basis for the open size of a window, we have avoided any dependence on screen resolution. Similarly, by asking for the character cell size as we did with "vc_getchinfo()", we obtained the size for the current resolution and the current font. Such methods should be used whenever possible to make your programs more flexible than allowing them to work with both colour and monochrome systems, or even now ST systems.

Note that the function "get_physical()", which is used to get the VDI physical handle for the screen, also returns the character cell size but was not used in this program as its values for those are wrong!

Continuing with the function "main()", the size of the entire desktop, including the menu bar, is obtained with a call to "vc_get_rect()" for "WF_CURRDESKWH". With this value and the size of the desktop, the menu bar area can be calculated and cleared. The title string is then printed using "vc_print()" with centred alignment. Lastly, "main()" is called which will "drive" the program.

The "event()" function contains a 'while' loop which does not end until the variable "done" becomes TRUE. Each time round the loop an "event_pending()" call is made which requests the events. "MU_BUTTON" and "MU_MESSAGE" for mouse button clicks and messages respectively. This means that it will never receive any other types of events. The next call of "wind_update(BEG_UPDATE)" is important as it informs the AES that we might be about to alter a window in some way and so an "idle" mode of all windows until the corresponding call of "wind_update(END_UPDATE)" is made at the end of the event loop.

The main body of the event loop consists of a test for either a button event or a message event. It is important to note that the AES can send more than one event to the application and so both may be executed. This is why there is no "else" before the second "if".

For a button event, the number of button clicks is tested. If it is two then any entries in "windows" with a valid handle number have their associated window closed. The "done" variable is then set to TRUE so that the program will exit.

For one click, "wind_find()" is used with the mouse co-ordinates to get the handle of the window visible at that point. If the mouse is over the desktop then none is returned. The function "find_window" then searches the array "windows" and returns a WINDOW pointer.

If this was NIL, then the desktop was clicked on and so an attempt is made to open another window. Before doing this it waits for the user to let go of the mouse button, it then checks to see if the mouse is still over the desktop and only opens a window if it is. Should the "new_window()" call return FALSE then an alert is displayed indicating the fact that there are no more windows to open.

Should the click have occurred within a window then the pattern number stored in the WINDOW structure is changed. Rather than redrawing the whole window pattern directly, a "redraw" message event is sent to the application identified by "process_id" which is of course itself, for the whole area of that window. This next time the event call is made it will receive a redraw for that window. Either method can be used.

There is a subtle point to note at this stage about the way the screen manager monitors the mouse button. When the button is clicked over any part of an inactive window, i.e. not the top most one, then its owner's program is sent a message for it to be "topped". If the click occurred in the border of the active window then the screen manager waits for the mouse button to come up again at which point the program may be sent a message for resizing, moving, etc. Otherwise should the mouse be clicked on the desktop or the active window's work area then the owner of the active window is sent the button event, thus if an accessory happened to be the active window the main application would not receive button events. Similarly, keyboard events are only sent to the owner of the active window. The subtle point for the mouse button though, is that if it is clicked over the desktop or work area of the active window then the application will receive its button event but on returning to the screen manager, if the button is still down, that some application will continue to get the mouse events even if the mouse goes over an inactive window.

This effect manifests itself in this demo such that if you depress the mouse button over the top most window to change its pattern and keep the button pressed, the pattern will rapidly cycle as it continues to receive button events. If, however, the mouse is then moved onto an underlying window without touching the desktop then the window will not cause a "topped" message. Instead, the next "wind_find()" call will return the handle of the inactive window which might be partly obscured. It is therefore important that drawing is only done within the visible parts of that window. The moral of this story is that you should not make assumptions about which window is active.

The message events sent by the screen manager which the program responds to are as follows: redraw, closed, topped, full, and moved. Note that if, say, a "redraw" message is

ignored then the user will see the animated box the screen manager produces for resizing but will not see the window actually change size - which has to be done by the application. This is an advantage of GEM as a window's actions can be either modified or completely ignored, as the application desires.

If the window handle specified with a message is valid then the appropriate routine is executed. The "vc_redraw()" function is the most complicated of these. A redraw message is sent to an application whenever part of one of its windows needs redrawing. The whole window could be redrawn but AES provides the size of the rectangle which is "dirty" so only that area needs to be redrawn. This redraw area should first be intersected with the desktop area to ensure it is all visible. The "rect_intersect()" function takes two rectangles and returns TRUE if they intersect, i.e. overlap, and if so updates the second rectangle to the size of the intersecting area.

The AES maintains a list of the rectangles which make up any particular window. If it is the active window then there is only one rectangle. However, for the other windows there can be an arbitrary number of rectangles to describe its visible regions. In Figure 1, 'window 2' has two rectangles in its list, 'window 3' has three and 'window 4' has four. Redrawing a window consists of getting the first rectangle in its list using "WF_FIRSTXWH" and, if it has height and width, intersecting it with the redraw area, clipping to the resulting area and redrawing that window. The rest of the rectangles are obtained with repeated calls to "WF_NEXTXWH". In the program, the redrawing function for a window is obtained by a pointer field "hwp" in its associated WINDOW entry. These point to the routine "hwp()" through "hwp()" which draws the specified patterns. "vc_clip()" is a simple function which just requests the AES to make the specified window the active one, after a user tries "topping" it. "vc_full()" is called when the box in the upper right corner of a window is clicked on. The flag "full" in the WINDOW structure indicates the current state of the window and the routine "update" this and changes the window's size either to its maximum or to its previous size using "WF_FULLXWH" and "WF_PREVXWH" respectively. And "vc_move()" and "vc_move()" are similar in that they alter the size and position of a window. Both of these functions can cause a window to be redrawn. For "size" a window only generates a redraw message if it is being made larger, while "move" generates one when a window is being moved from a position partly off the screen to one further on the screen. It is sometimes necessary for an application to always redraw a window on its return in which case it is best to send a full redraw because, if a window is becoming larger,

AES is clever enough to spot the two redraw messages and merge them, thus removing the possibility of a double redraw.

When moving a window, the contents are usually 'blitted' thus avoiding a redraw. However, in this program, as a pattern is drawn it is necessary to redraw after a move and so a redrawing message is sent. The reason for this is that patterns are aligned to certain boundaries and so are unaligned if blitted by, say, one pixel. This causes problems if part of the pattern is then redrawn as it will be properly aligned and thus disjointed with the rest of the pattern! There are another two solutions to this kind of problem. The first is to align the position of the window whenever it is moved to, say, a word boundary in memory thus always keeping the patterns aligned correctly. The other, harder, solution is to draw the pattern in a special buffer and blit the buffer to the required window position.

The size and move functions also test to ensure that the specified size of the window is not less than 'WMIN.W' and also 'WMIN.H'. The reason for this is that if a window has no x-size or y-size then it may be sized to a degenerate window which is totally unusable! ("new_window()" creates and

opens a window. A call to 'wind_open()' specifies the components the window should have. Note that for a window to be movable, the flag 'MOVER' has to be set; the flag 'NAME' merely indicates a window is to have a name in the 'mover bar' area at its top. The return value from 'wind_create()' should be checked in most applications as accessories may restrict the number of available windows. In this program though, an application cannot be directly invoked as there is no menu bar. 'wind_create()' also specifies the maximum, or full, size of a window.

Before the window is actually opened its name string is set with 'WF_NAME'. Note that the functions 'WM_ADDON()' and also 'WM_ADDON()' defined in 'gem.h' are required to turn the address of the title string into a high and low word respectively. It is NOT possible to give just the pointer as a single argument in place of the two WORD arguments needed as is sometimes done! An expanding rectangle is drawn using 'text_expand()' and finally the window is opened with 'wind_open()' at its default size specified by '_.open_ptr'. Note that no draw function is called when a window is opened as a redraw message is automatically sent to the program by the AES.

After closing a window with 'w_close()' the 'wind_close()' function of the AES closes another window to be sent the 'topped' message. The window which will get this message is in fact the most recently used window before the one which was closed.

Next Time

Having introduced a simple program, and looked at many of the more subtle parts of windows and events, you should now have a 'head' for GEM programming. By trying your own small programs you should quickly learn how to use many of the relevant AES functions. If you have not got a good reference book for GEM then I can recommend Programmer's Guide to GEM by Balms and Piller, from Sybex. It provides a very readable guide to all the AES functions and the vast majority of the VDI functions.

Next time we will continue our study of the AES and will hopefully start covering object trees and resource files. I would also like some feedback from you, dear readers, on whether you would like to see a library of useful functions developed to simplify the task of AES programming.

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Introduction

Allow me to tell you how the ST Library is going to be structured. Let's start with the disks currently available. I am expecting about thirty disks from North America, plus another dozen or so from some members you meet. Still we will be working with a fair foundation upon which to build a very useful and valuable service to you, our readers.

The disks that I will be sending out are (25/25) but will be formatted for single-sided use. Before the program requires I may formatting. These disks will be clearly marked and no additional fee will be requested. In other words, the fee will be the same, irrespective of the size of the programs.

In some instances the fee may be requested. The necessary formatting program will always be included on the disk, including the necessary info to allow you to convert these disks to normal. In this way I will be able to put up to ten equivalent of 100K of files on one half-inch disk.

In addition to the files I will also include a system guide, as up to date list of the library. The reason behind this is to keep you up to date on all things you will not have to wait three months or so for the library to arrive.

Because I have had very little response from you as to how you want the Library to be structured, I have arranged it in the manner that seems the most logical and suitable for me to provide a small response to your requests.

Each disk will be filed under a heading according to the subject which the program/files relate. For example, LP1 is a Language disk, the subject is Pascal and it is the first in this particular section. (A MATH is a MATH disk containing files for Pascal like the above number 1.

There will also be a Support section which is intended to be used with programs like the one with various Commercial Software. For example, programs for MP, Print for word processors or Power Configuration and so on.

MSB support files will be contained within the MSB section, but the nature of the subject I have given you an example, but others clearly include Chess (25/25), 25 hours of video for the Yamaha DX7 with the DAWSON etc.

As other sections become available they will be formatted. However, please programs and files will be segregated to maintain integrity. If there is a demand for a subject I will try to change this will be the exception, not the rule.

What to do

The disk has had not a great deal of money to get the Library off the ground and in order to manage these costs and to obtain new material, it is necessary to make a small charge. There are two methods currently available. The first, you provide the disk with your account and the fee is £5.00. The second, we provide the disk (25/25) return the fee is £2.50. This includes all necessary return postage and packing.

Any member who submits material will have his disk returned. The contents being kept copied into the Library to be included in something very useful for a request of your own as a form of thanks. Please remember that if you do submit any material, it must qualify for the description of Public Domain or something similar to be regarded as Commercial Software will be returned.

If at any time you wish to obtain the latest copy of the library, just send a disk and £1.00 or just send £2.50 and we will replace disk with the latest version.

The ST Library is for subscribers only.

SPECIAL THANKS

Send a greeting to you and I would like to take this opportunity to send you all the very best wishes for 1988. Thank you all for the support you have shown for our new venture with the ST LIBRARY and I would like to thank especially those members who have submitted programs for inclusion into the library.

I think a special greeting should also be directed to those members who have contributed to the library with special programs and associated files. I am thinking in particular of Sublime (for Arkanoid), the lack of Locomotion 2 (the software for ST Racing) and last, but not least, Laurence Willey. I would like to wish you all the greatest success with your products in 1988 and that you will be able to keep up the standards you established in 1987 and continue to provide us with many interesting programs for us to be future.

I hope that these contributors who supported (many programs over the Christmas period have at last received them. When I send them and I am unaware that local post delays were holding up and consequently mine may have been delayed or lost. If you want one of these, please drop me a line and I will send you one immediately.

For your information, I have been able to include another batch of new programs into your stack. These include some very good MSB programs, various language and mail word samples.

For a complete listing of all the programs and files in the library please refer to a copy of the disk based library list. This file is more in excess of a 1/2 megabyte and the program TDRH000140 is included to assist you.

Send them to this quarters new address

ADENDO 3

An demo containing BODS, JUPPALL, BODS and BODSOUND. 1/2 MB colour

ADENDO 4

Numerous examples of the graphic potential of the ST. 1/2 MB colour

ADENDO 5

Three outstanding programs from TDX, which demonstrate just what is possible with the ST colour (25/25 on screen at small) great explanation sound. 1/2 MB colour

ANIM 1

The SPRINGING DOLLS takes a while to load, but the wait is worth while. A FANTASTIC demo. 1/2 MB colour

ANIM 2

The ROBOT from SAG. 1/2 MB

ART 10

An AUTO display of standard photographs. 1/2 MB colour

ART 11

AUTO display of some sample pictures. Loaded. 1 MB colour

ART 12

Another 2 hard disk. 1/2 MB colour

ART 13

A series of digitized photographs with SPEECH, SHUTTLE and STAN WILLS images. 1/2 MB colour

CONDENDO 2

CAD demo, cyberchrome. Most impressive. 1 MB colour

GAMEUTIL 1

GAMEUTIL construction set. Allows you to construct and play your own games. Lots of new games included. 1 MB colour

LC 1

The C and J1 files accompany the article in this issue written by Mark Maguire. Because this is part of the magazine structure, the price for the type of library disk (and others) in the magazine (page) will be a normal £2.50. 1/2 MB.

LOPA 1

ROLL AND MUSIC program and source files written in GFA Basic by member Mike King. 1/2 MB colour

MDX Vol 1

50 new levels of 50 levels for the Yamaha DX7. In use with MUSIC. Supplied by Laurence Willey. Also to follow 1/2 MB.

MSB 1

50 page book with pictures. Music Studio compatible MSB output. 1/2 MB colour

SOUND 7

Sound sample "WATT'S GOOD?" 1 MB

SOUND 8

Sound sample "SECRET SEPARATION?" 1 MB

SOUND 9

Sound sample "SECRET SEPARATION?" 1 MB

SOUND 10

Sound sample "SECRET SEPARATION?" 1 MB

SOUND 11

Page book using sampled voices played in a very interesting way which results in an extremely long story. From the ST NUPAL LADS 1 MB colour

VITECH 4

Another batch of VITECH samples. Many with MUSIC for use in format/pack features. 50 samples that include recordings from LUCIFER, PAVILL, TANTALUM, COGNAC, etc. 1/2 MB

Requests should be sent to Mike Stringer, P.O. Box 13, Bingley, West, YO61 1LR.

The Waddington MIDI Sequencer

Review by Michael Stringer

For the benefit of the uninitiated reader, a MIDI SEQUENCER is a computer tape-recorder. This particular recorder is not your run-of-the-mill, stereo recorder, but a minuscule 32-track device. In hardware terms, a recorder, such as this would cost anything between \$5,000 and 150,000 pounds.

The next question, I hear you ask, is "Why do you need so many tracks?" The answer is directly connected to your individual requirements and also to your musical prowess. It is very much like owning a Porsche. It is capable of 150 m.p.h. or more, way above the speed limit. It is very satisfying to know that all that power is there, even if you will never use it. Or, it can be compared to a computer and the amount of RAM available. You may never use all the RAM that is available to you, but there are many who do use it all, and demand more. Hence the availability of 2 and 4 Meg Atari STs! The same thing applies to music and recorders. Not only is there a demand for vast amounts of RAM but also multi-channel recorders for orchestration.

MIDI has now been around for a few years and has inspired a new genre recording industry. In the music industry, the end product is a two channel device, be it a disk, cassette, tape or compact—but the stages in their manufacture are very sophisticated and costly.

With this piece of software, a musician is able to produce, either for his/her own pleasure, or a quality demo for commercial approval, a most professional product. Ideally, a

conventional multi-track recorder, real to reel or cassette, would be very useful. All orchestrations could be compiled on the computer and then they in turn could be layered and mixed down into a traditional and convenient listening device.

The sequencer is a REAL TIME recorder. In other words, no matter what you play on the MIDI instrument, how you play it, or any pitch bending, voice changing and other touch are faithfully recorded to an accuracy of 1/1000th of a beat.

The same thing applies to the proverbial rock up. This musical technical term signifies that a mistake, either musical or rhythm, has often taken place. No matter, carry on until the end of the piece. The passage is re-played and when the rock up appears it is simply punched out. Using the same technique in reverse, a new passage can be punched in.

This feature is also available on a standard recorder, but there are features on this sequencer that are not usually found. Suppose there is a particularly difficult passage to negotiate. One simply slows the recording tempo down to a point where it is playable, record and playback at the correct speed and it is done. If this were attempted on a standard recorder, the passage would sound wrong, due to the increase of the pitch. Or, if there were inaccuracies in tempo, it is possible to QUANTISE the passage which straightens out any irregularities.

On loading the program, the first

thing to notice is that it is OEM based. There are only four drop-down menus but they contain some very useful features.

FILE is the standard storage/retrieve disk file device. It has been kept very simple: LOAD, SAVE, and QUIT.

EDIT is concerned with MOVING, COPYING and DELETION of ALL or SELECTED tracks.

TRACKS allows you to edit the data contained within ALL or SELECTED tracks. QUANTISE has already been described. TRANSPOSE is a very useful feature. This allows you to raise or lower the notation throughout the range permitted by MIDI. It may be a simple change from a C in octave number 6 to an E in the same octave or it may be more dramatic: C6 to C2. In other words, we have lowered the whole keyboard by four octaves!

VELOCITY. If your MIDI instrument is capable of responding to touch sensitivity, this feature allows overall control on ALL tracks, selected REGION and selected TRACKS of the MAXIMUM or MINIMUM velocity. It is expressed as a percentage.

Also to be found in the menu are the PUNCH, LOOP and ERASE TRACK selections.

The fourth menu is GLOBAL. This contains a MIDI ALL-NOTE OFF function, SAFETY, TIME SIGNATURE and MIDI. The selection of SAFETY invokes a dialogue box where you can toggle warning flags to confirm INGEST, DELETE, COPY and ERASE.

TIME SIGNATURE allows you to select, from a range the T/S for the piece. MIDI allows you to select AFTER TOUCH, MIDI CLOCK SEND, LOCAL CONTROL and MIDI THROUGH.

Here I will conduct you through the numerous screen features and icons. The left hand side of the screen deals with Track and Channel selection, Track Title info, three title boxes for RECORD, PLAY and SOLID, MIDI CHANNEL NUMBER SELECT for transmit or receive. There are sixteen channels visible, the remaining sixteen are accessed by clicking on the shaded bar down the centre. Some of the headings to the boxes are very minute, you may have to look closely to recognise them. The right hand of the screen deals with the recorder controls.

CLICK. This feature controls the beat of the METRONOME through the ST's external speakers. The beats selectable are



1/4, normal, dotted and triplet; similarly sorted for 1/8th and 1/16ths. To lower, position the mouse over the CL of CLIK, to raise, position over the IR.

TEMPO is the overall speed of notes/feedback. It is selectable over the range 40 to 225. The control of this function is similar to CLIK. To lower the rate, click the mouse over TE and to raise, click over HPO.

In the top right hand corner is a memory retaining notice. This feature is invaluable when creating large compositions. Mine defaults to about 550K bytes and, depending on my use of Pitch Bending and After Touch, represents a lot of notes! I mention these two synthesizer features because they really tickle up RAM.

The next feature is the PUNCH clock indicators. The start and finish markers are triggered by the mouse in the appropriate places.

The Metronome is a toggle icon, shaded is ON, unshaded is OFF. Turn the volume up on the ST for this feature.

Beneath the Punch indicator is the MIDI clock feature, which toggles between Internal and External clocks. The (O) box is the main tape position indicator to the right, raising, or reset button.

The main recorder's meter is easily controlled. As you can see, it is composed

of three separate boxes, these correspond to BAIL, BEAT and 1/300 of a BEAT.

Beneath these are the main recorder icons. Left double clickers is FAST REWIND, the single is SLOW rewind. The PLAY, STOP and RECORD boxes are self explanatory. The chevrons to the right are SLOW and FAST forward wind.

Beneath these buttons is a very useful work area where you can make notes on the various channel information. I use it mainly to make notes of VOICE information. Because I have many thousands of voices available for my synthesiser I use this to control one of the notes of the voice, which data it is stored in and which bank of sounds in that disk where it can be found.

That completes the tour. Now let us see just how easy it is to use. First of all, connect the MIDI OUT of the ST to the MIDI IN of your MIDI instrument - be it synthesiser, drum machine, or whatever. Take the MIDI OUT lead from your synthesiser and connect the other end to the MIDI IN of the ST, switch it on and away we go!

Whenever I start a new piece I always BRWSE ALL TRACKS from the TRACKS menu. Select the Metronome if required and also set the TEMPO to a rate that is appropriate.

Next, click on the little RECORD box on the left hand side of the screen, it is

close to the NAME box adjacent to TRACK 1.

Select the RECORD button on the main control panel and start playing. You can also experiment with notes changes, pitch bending and after touch if you have these facilities on your instrument. Press the STOP button when you have finished.

If the reset button (R) is now pressed, the tape counter resets and the piece can be played back when you press the PLAY button.

If you would like to try something new, don't forget to clear the buffer from the TRACKS menu. If you intend to save a piece to disk, it will pay you to re press the voice button on the synthesiser in order to solve idiosyncrasies at the beginning of the piece. Once you have familiarised yourself with the basic features you can start to experiment with looping and punching!

I am very fond of this piece of software, it compares very favourably with other sequencers on the market, some of which cost hundreds of pounds. It is very easy to use and also reliable.

Now to the nitty gritty. Availability. This program is from the ST LIBRARY, it is a MSQC II.

If you would like a copy of this program, see the ST LIBRARY page for details on how to send for programs.

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BACK ISSUES

Previous issues of Monitor are obtainable from the club for £1 plus 30p postage each. They contain many interesting and informative articles, facts and tips, program listings, reviews and practical advice. If you have missed out, send for your copies of back issues today! Please note that issues 1,2,3,4,5,6,7 & 9 are already sold out.

Number 8

Includes: Cracking the Code: 2 new series Opening Out and Starting from Basic Horizontal and vertical scrolling. Mark of the Sun, Soccer, Games, Alay Cat, Shogakukan and Sport Spy all reviewed. Programs include Goldplot, Nightmare Reflections and Macthous.

Number 10

Includes: All about digital pictures. How does it work. Cracking the Code, Starting from Basic and What's NEW all reviewed. Programs include: Dark Joker, PCR Penelope and 3D Maze. American Road Race, Kennedy Approach, Aulpan, Real Race and Webstrings reviewed.

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Includes: Add on circuits for various systems. Disk file handling. Monitor and Atari explained. Write your own adventure. Space Invaders program. Reviews of Technosonic Dream, Dragon and Action Blaster. ST reviews include DS Master Card, Time Blast and Menu Plus.

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Includes: Orionator and Ultima5 compared. Data compression. Megamix C and Lattice C evaluated. Tempus the sword of your 8 bit. Players and status explained. Programs include Graphix 8 page flipper, Dragon adventure game. Reviews of Super 3D Player II, Harengella. Price of Magic, Last VS and Warlike Plus. ST reviews include Conspiracy, Cards and Major Motion.

Number 14

Includes: Display Lata Adventureman adventure analyzer. In depth look at Happy Returns 7. Graphix Master. Video digitizer made for use with XL/XE machines. Dardiana, a superb arcade game. Reviews of Crystal Roller, Molecular Man, Domains of the Unknown, Laser Blaster, Pick Hammer, Colleen Maze Compander and Specialisation. ST reviews include Maze Study, Harengella, Trillixia, Electronic Pool, Easy Record and Petrol Fantasy.

Number 15

Includes: Player/mouse position and interrupts. Turbo Basic commands and functions. 3350 write switch program. Enter

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Number 16

Includes: Character support modes and an introduction to scrolling. Using PLUT and DGRA70 in Graphics Item. A useful Pascal/assembly converter program. Plotmaster, a modular code monitor from Basic. Split screen ability for adventure writers. 330 for beginners. Mini Office II, Astroland. Death Ray. Spring and Space Labstars reviewed. ST section includes How to use GDM with examples in C. Useful routines written in assembler. Six ST books reviewed. Hades, Nethral, Altered. ST Rolyer. ST Dardiana, Crafton & Alak, Arminia, Japemocha II, Mousarion, Probation and Dardiana are all reviewed.

Number 17

Includes: Vertical and horizontal scrolling routines. Bang, a super adventure set in the freezing waters of the north atlantic. Scribble. Groundswell - a type in board game. A colour chart to adjust your TV with. Dead, Pictures of the Barbary Coast, The Dungeon and Lightstep C reviewed. ST section includes More useful routines in assembler, including a Degas prime display utility. GDM function calls such as VDI, AES, attributes, control output and input. Tanagawa, GPR, Death, Post ASM. M-Cache. Tempus and STuff reviewed.

MONITOR ON DISK

All the 8 bit programs published in each issue of Monitor are now available pre-recorded on disk for you. No more need to spend frustrating hours of typing only to find the program won't run, and you are faced with the daunting task of bug hunting. The price is just £4.95 which includes postage and packing. Send a cheque/postal order made payable to the U.K. Atari Computer Owners Club* to Monitor Magazine, P.O. Box 3,

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